# **Documentation of Digon Wordpress Theme**

# Introduction

The **Digon** for WordPress is a versatile and visually appealing theme designed specifically for businesses and agencies in the digital marketing industry. It combines modern aesthetics with robust functionality to help you create an engaging online presence that attracts and converts clients effectively.

### **Key Features of Digon for Digital Marketing:**

### 1. Professional Design

The theme offers sleek, customizable layouts that exude professionalism. With options for vibrant color schemes and dynamic typography, it reflects the innovative and creative nature of digital marketing.

### 2. SEO-Friendly Structure

Built with clean and optimized code, Digon is designed to improve search engine rankings, helping your website get noticed by potential clients searching for marketing services.

### 3. Pre-Designed Templates

Choose from various ready-to-use templates crafted for digital marketing agencies, freelancers, and consultants. These templates include landing pages, service showcases, portfolio displays, and case studies.

### 4. Responsive Design

The theme is fully responsive, ensuring your website looks great on all devices, from desktops to smartphones, delivering an excellent user experience to your visitors.

### 5. Integrated Marketing Tools

Digon supports popular marketing plugins, such as Mailchimp for email campaigns, Yoast SEO for search optimization, and social media integration to expand your online reach.

### 6. Portfolio and Testimonial Sections

Showcase your past projects and client success stories with beautifully styled portfolio and testimonial sections. These features help build credibility and trust with prospective clients.

### 7. Easy Customization

With a drag-and-drop page builder with Elementor, extensive theme options, and compatibility with WordPress's Customizer, Digon allows users to tailor every aspect of their website effortlessly.

### 8. Fast Loading Speeds

Optimized for performance, Digon ensures fast loading times, which is essential for maintaining high engagement and preventing visitor drop-offs.

### 9. E-Commerce Ready

With WooCommerce compatibility, the Digon theme allows you to sell marketing-related products or services directly from your website.

### 10. One-Click Demo Import

Get started quickly with the one-click demo import feature, which lets you replicate the demo website design and customize it to suit your branding.

The Digon theme is a comprehensive solution for anyone in the digital marketing industry who wants to establish a strong and professional online presence while leveraging the latest tools to grow their business.

# Server requirement

- 1. WordPress requires a minimum PHP version of 7.4 and above
- 2. Apache Server (Recommended)
- 3. MySQL version 5.7 or greater
- 4. HTTPS (SSL) support
- 5. CURL
- 6. PHP XMLReader extension

# 1. Getting Started

Welcome to the Digon documentation! Here you'll find all the information you need to create a stunning website using the Digon theme. We've also included some helpful tips and tricks that will make your experience more enjoyable. If you need additional help, you can always reach out to our amazing support team at <a href="https://siddhiinfosoft.freshdesk.com/support/tickets/new">https://siddhiinfosoft.freshdesk.com/support/tickets/new</a> and they'll be glad to assist you.

In this first section of the Digon documentation, we will walk you through the basic steps necessary to get your website up and running with the Digon theme. We'll explain how to install the theme, import the demo content, and update the theme. Additionally, we'll cover some frequently asked questions regarding troubleshooting the theme.

# 1.1 Installing Digon Theme

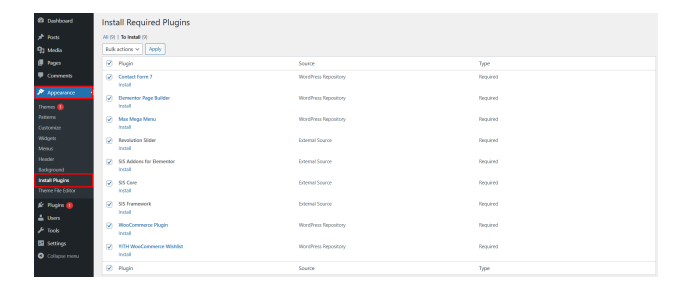
After downloading the Digon installation file, extract it and locate the digon.zip file in the extracted folder. To install the Digon theme, you can use either of the two following methods.

- 1. **WordPress upload** For most users, this is probably the simplest installation method. To install the Digon theme using this method, please follow these steps.
  - 1. Login into your WordPress admin panel
  - 2. Navigate to Appearance > Themes > Add New > Upload Theme
  - 3. Click on Choose File and select digon.zip file
  - 4. Click on Install Now button
  - 5. You will redirect to the theme welcome page now click on Install Required Plugins button to install required plugins to activate theme.

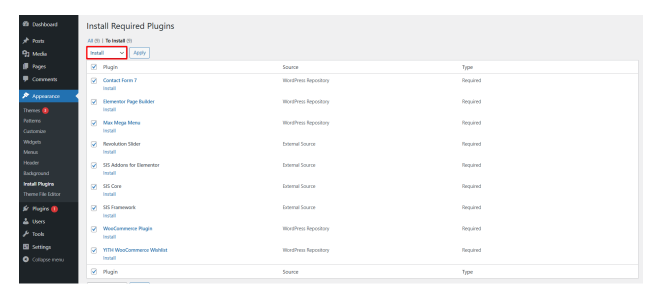
(You should see a notification at the top of the screen indicating that some required plugins need to be installed. It is important to install and activate all of these plugins, as they are essential for the theme to work properly.)



If you will not redirect to theme welcome page after activate theme then you can Goto Appearance > Install Plugins

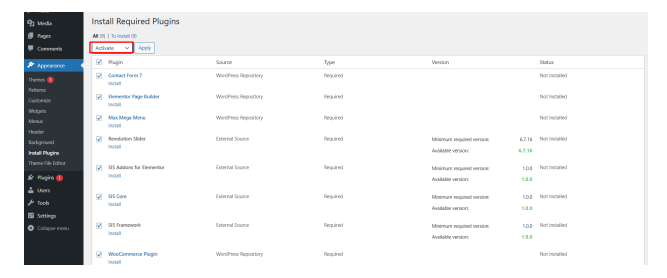


6: Now check all the checkboxes and install the required plugin to activate the theme.



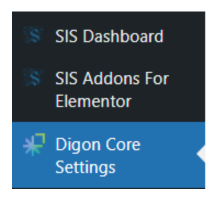
After installing all the required plugin click Return to Required Plugin Installer link

Now check all the checkboxes and activate all the installed plugins.



- 7. Now the theme is successfully installed in your server with required plugins.
- 2. **FTP upload** If you would like to install the Digon theme via FTP, please follow these steps.
  - 1. Unzip the digon.zip file that you downloaded. The unzipped folder should be named digon and should contain all the files and folders associated with the program and navigate to the /wp-content/themes/ directory under your WordPress website's root directory and upload digon folder content in this path.

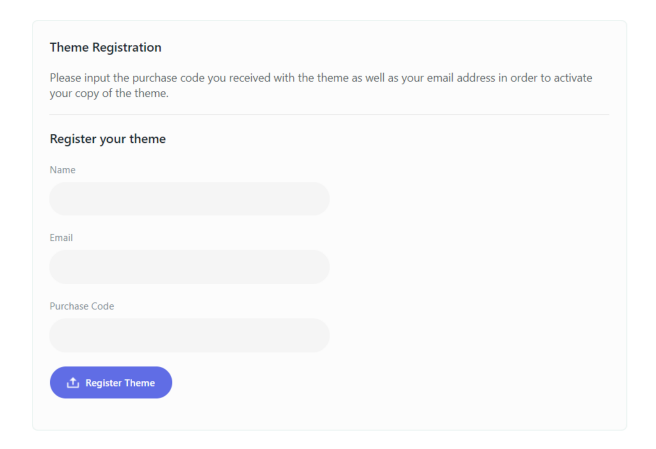
Once the installation is complete, your Digon theme will be ready to use. To activate it, go to Appearance > Themes in your WordPress admin panel and select the Digon theme. Once you have done this, the Digon Core Settings will appear in the left navigation bar of your WordPress admin panel.



Notes: Be sure to install and activate both the "SIS Framework" and "SIS Core" plugins. The SIS Framework plugin is essential for the proper functioning of the theme. The SIS Core plugin is where you'll find the custom post types associated with the theme and you must activate this plugin in order to create and access these post types and elements.

# 1.2 Theme Registration

To activate your copy of the Digon theme, go to the SIS Dashboard and enter your name, email and purchase code. This will register your theme so you can start using it. To find the SIS Dashboard, simply navigate to the SIS Dashboard tab in the menu. Once there, enter the required information to complete the activation.



You can get your purchase code by following these steps:

- Log into your Envato Market account.
- Hover the mouse over your username at the top of the screen.
- Click 'Downloads' from the drop-down menu.

Click 'License certificate & purchase code' (available as PDF or text file).

Notes: You must deregister your purchase code if you have already used it on one installation before you can use it on a different installation.

# 1.3 Import Sample Data

Ensure you activate and register your copy of the theme before starting the import sample data process. This will ensure the theme is working properly when you proceed.

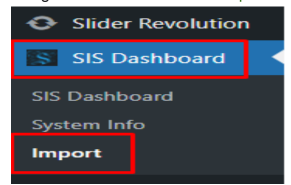
Using the Digon theme, you can quickly and easily get your website up and running. To begin, you can either choose to start from scratch or import one of the included demo sites. Once you have selected your starting point, you can customize it to your specifications. In this section, we will explain how to import the demo sites.

If you're planning on creating an online store with Digon, you need to install the WooCommerce plugin before importing the demo content. Refer to the WooCommerce section of this documentation for more information on how to install it.

If you want to add contact forms to your website, you should install the Contact Form 7 plugin before importing the demo content. This will make sure that all the contact forms from our demo site are correctly configured. For step-by-step instructions on how to install Contact Form 7, please refer to the Contact Form 7 section of this documentation.

Digon theme provides an easy-to-use one click import module. To get started with one of the demo sites included, simply follow the steps below:

- 1. Login to your WordPress admin panel
- 2. Navigate to SIS Dashboard > Import



3. Click on the Import button and wait for the import process to finish.

Important Notes: Make sure your server resources are configured properly before the sample data import process. Please check server requirements and adjust your server configuration values based on requirement.

# 1.4 Update Theme

Update your theme by following these steps:

- 1. Download the latest theme file from themeforest
- 2. Extract it and find the digon.zip
- 3. Extract digon.zip and locate the digon folder
- 4. Copy/Replace the contents of the digon folder to the /wp-content/themes/digon folder of your website.

# 1.5 Troubleshooting / Frequently Asked Questions (FAQs)

### 1. How to translate or rename default theme labels?

You can use the Poedit software (<a href="https://poedit.net/wordpress">https://poedit.net/wordpress</a>) to translate/rename all the theme's labels. Alternatively, you can also use the Loco Translate wordpress plugin (<a href="https://wordpress.org/plugins/loco-translate/">https://wordpress.org/plugins/loco-translate/</a>) to translate/rename all the labels of the theme and our core plugin. This is the easiest way to customize all the labels of the theme.

### 2. Why is the process of importing demo content stuck?



If you experience a white screen or face process getting stuck when attempting to import our demo content, it could be due to the maximum execution time limit set by

your web server. The default maximum execution time is usually **30** seconds, but you must increase this to **300** seconds in order to successfully import the demo content.

This is the possible ways to changes this:

In .htaccess file - php value max execution time 300;

In php.ini file - max execution time = 300

If still you're not able to import sample data in the live server then try to setup your website in localhost using (Wamp or Xampp) and import the data sample data over a localhost setup. After that you can transfer local websites to a live server. You can use any third party plugin for migration or you can transfer manually (Make sure you have technical knowledge).

To set up themes on the server, consider using the ALL-IN-MIGRATION plugin for WordPress, You can install this plugin on your local environment, export the website, then use the same plugin on your server to import the website dump, making the theme installation process more seamless for you. Plugin can be accessible here: <a href="https://wordpress.org/plugins/all-in-one-wp-migration/">https://wordpress.org/plugins/all-in-one-wp-migration/</a>

See this video for more: Resolving SIS Themes Sample Data Import Issues and Setting Up Your Theme - A Step-by-Step Guide

3. I have successfully installed the theme on the local server but am encountering issues when trying to install it in the Server.

I'm pleased to learn that you've successfully installed the theme locally. For server setup, please ensure you have adequate permissions, especially on shared hosting, where server-end permission may be restricted.

Here are the necessary server configurations that required to import sample data:

1. PHP Memory Limit: Minimum 128MB

2. PHP Version: Minimum 7.4

PHP Post Max Size: Minimum 64MB.

4. PHP Max Execution Time: Minimum 300 (seconds)

5. PHP Max Input Vars: Minimum 3000

6. Max Upload Size: Minimum 64MB

7. XML Reader extension should be installed

8. SSL certificate should be installed

### 4. Why does the WooCommerce shop page not show a pricing slider?

To fix this, navigate to WooCommerce > Status > Tools from your

WordPress admin panel and clear Expired transients of wordpress.

If it will not fix the issue then try to regenerate Product lookup tables and clear

WooCommerce transients.

# 5. Why does the Main Menu not show correctly in the frontend after import sample data?

If you are facing this kind of issue in the frontend, please change the size of **max\_allowed\_packet to 16M** variable value for mysql

For example, max\_allowed\_packet = 16M

**Notes:** Usually this kind of issue occurs only with local servers and if you're facing this issue with local servers for ex. **Wamp Server** then You can change the setting by navigating to **Wamp Icon > MySql > my.ini** and find the **max\_allowed\_packet** variable and change the value. But if you are facing this issue in the live server, then please change this value from this path **/etc/mysql/my.cnf** (depends on server).

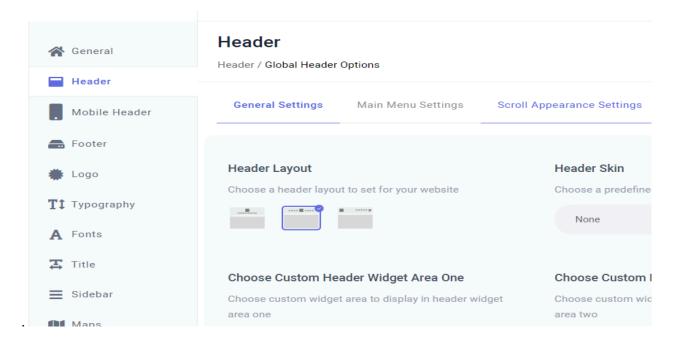
# 2. Theme Settings

Once you have installed Digon, you can start building your site. In this section of the documentation we will explain how you can customize your website, set up your header, upload your logo, create your menu, set up your footer area, and create your first pages. With the tools provided, you can make your site look and function exactly the way you need it to.

# 2.1 Header Setting

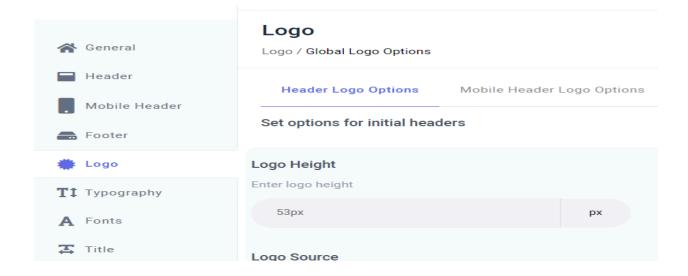
Set up your header area with the Digon theme to create a professional and organized look for your website. The header area contains the logo, menu, search bar, side area icon, and other optional widgets. Configuring these elements in the header will help your visitors easily navigate your website and find the content they are looking for.

To set up your header, navigate to Digon Core Settings > Header from your WordPress admin panel. The settings you define here will be the default settings for all pages on your site. If you need any help in further understanding any of these options, please refer to the Digon Core Settings section of this documentation. This documentation describes how to set up the header for your Digon Core website. Navigate to Digon Core Settings > Header in the WordPress admin panel to access the settings. These will be the default settings for all pages on your site. For more information on any of the available options, refer to the Digon Core Settings section of this documentation



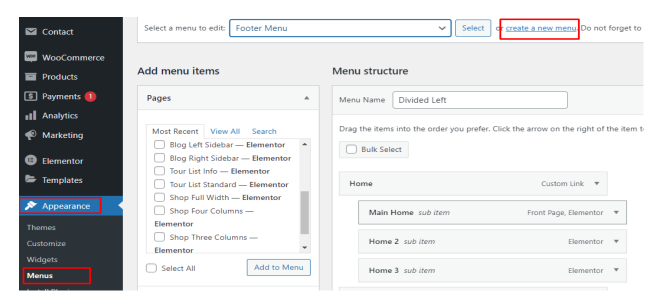
# 2.2 Upload Your Logo

To add your logo to the header, navigate to the Digon Core Settings page in your WordPress admin panel. Click the upload button next to the Logo – Main field, and upload your image. When you have saved the options, your logo should be visible in your header area. Refer to the Digon Core Settings section of this documentation for more information about the different logo types that can be uploaded.



# 2.3 Create Menu

To create a new menu, navigate to Appearance > Menus from your WordPress admin panel. Add your new menu and then click Create Menu.



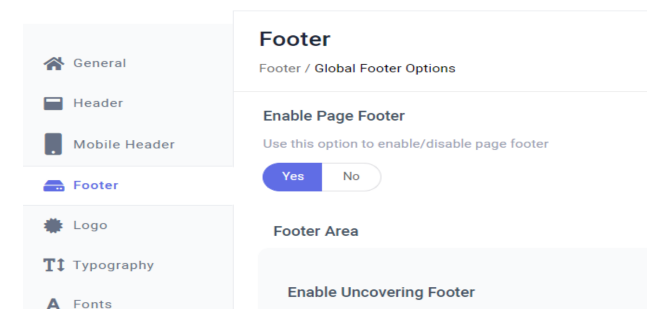
This section allows you to create a custom navigation menu for your website by adding pages to the menu. To do this, select the pages you wish to add from the Pages section on the left and click the Add to Menu button. You can then rearrange the menu items by clicking and dragging them, or nest them one underneath the other.

In the Menu Settings section (located beneath the Menu Structure section), select the checkbox next to Main Navigation and click Save Menu. This will enable the menu you just created, and you should now see a functioning menu in your header.

# Menu Settings Auto add pages Automatically add new top-level pages to this menu Display location Main Navigation Divided Left Navigation Divided Right Navigation Mobile Navigation

# 2.4 Footer Setting

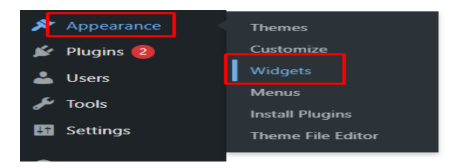
To set up your footer, navigate to Digon Core Settings > Footer from your WordPress admin panel.



The settings you define here will be the default settings for all pages on your site. If you would like both the top and bottom footer areas to be displayed, make sure that both the Enable Footer Top Area and Enable Footer Bottom Area options are enabled. If you need

any help understanding any of these options, please refer to the Digon Core Settings section of this documentation.

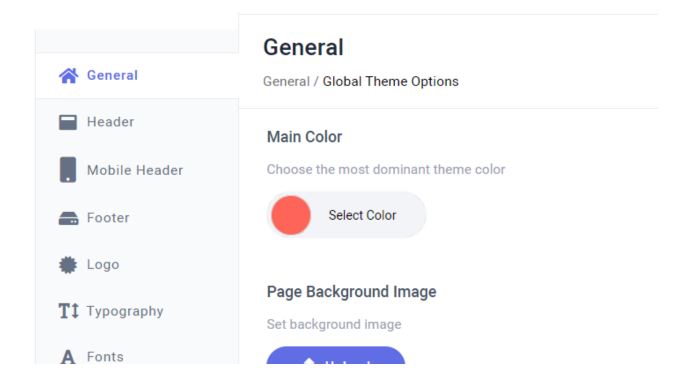
To add content to your footer, navigate to Appearance > Widgets from the WordPress admin panel. On the right side of the page, you will see the widget areas for the top footer, labeled "Footer Top Area - Column 1," "Footer Top Area - Column 2," "Footer Top Area - Column 3," and "Footer Top Area - Column 4." On the left side of the page, you will see the available widgets. To add a widget to one of the Footer widget areas, simply drag the desired widget to one of the Footer Column widget areas on the right.



To add content to the bottom footer, simply add widgets to the Footer Bottom widget areas. This will enable users to add content to the bottom footer of their website.

# 2.5 General Setting

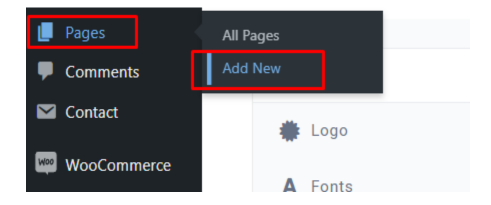
Set up the overall design of your website with Digon Core Settings. Begin by going to Typography and setting a default font family and style. Then head to General and enter a main color for your site. If you have imported a demo site and would like to keep its look and feel, you can skip this step.



Now that you have configured the foundational elements of your website, you can begin creating your webpages.

# 2.6 Create Pages

Create a new page in WordPress by navigating to Pages > Add New from the admin panel. Enter a title for your page, then select the "Full Width" template from the Page Attributes section on the right. This will enable you to add sections to your page that span the entire page width.



The Local Page Settings section at the bottom of your screen allows you to customize settings for this particular page, overriding any global settings set in Digon Core Settings. This includes options for layout, styling, and content display.

To begin customizing your page, open the Elementor Page Builder view. Click on the blue "EDIT WITH ELEMENTOR" button near the top left of the page to enable the Elementor Page Builder view and start adding elements to your page.



Once you've entered the Elementor Page Builder view, you can start adding elements to your page. To find the custom elements that come with the theme, You can also search for the desired element using the Search Widget field located at the top of the toolbar.

# 3. Pages

In this section of the documentation we will discuss page creation in more detail, including the various page templates available in the theme, and all the page specific options.

When creating a new page, one of the first things you will probably want to do is to choose a preferred template for your page. To do this, visit your page from the backend (or create a new page by going to Pages > Add new), and locate the Page Attributes section on the right side of the screen. Digon comes with a variety of page templates to choose from:

**Default Template** - Select this template if you would like to create a standard page with your content inside the grid.

**Digon Blank Template** - Choose this template if you would like to create a page with no header and footer.

**Digon Full Width Template** - Select this template if you would like to create a standard page with your content across the full width of the page.

Now that you have chosen an appropriate template, let's go over the custom fields available for pages.

Please note that any settings you save here will override the global settings you've set in Digon Core Settings. It is generally considered good practice to set up the look of your pages on a global level, and then override settings on a local level, if necessary. This will save you a lot of time, unlike if you were to set up every page locally.

# 3.1 Digon Settings

# **Page Settings**

Page Background Color - Set a color for the page background.

**Page Toggle Button Background Color** - Set a background color for the toggle button of the side area.

**Page Background Image** - Set a background image for the page.

Page Background Repeat - Set a background pattern for the page.

**Page Background Size** - Choose whether you wish to resize the background image to cover the entire background (even if this means stretching or distorting the image), or if you wish to resize the background image to fit it within its original dimensions.

**Page Background Attachment** - Choose whether the background image will be fixed or can be scrolled.

**Page Content Padding** - Set the padding values for the content on this page. Please input the padding values in the format: top right bottom left (e.g. 10px 5px 10px 5px).

**Page Content Padding Mobile** - Set the padding values for the content on this page on mobile screens (1024px and below). Please input the padding values in the format: top right bottom left (e.g. 10px 5px 10px 5px).

**Boxed Layout** - Set this option to "Yes" to enable the boxed layout. If you choose a boxed layout for this page, the content will be fitted in a centrally positioned grid.

**Boxed Background Color** - Set a background color for outside the boxed content.

**Boxed Background Pattern** - Set an image pattern to be displayed in the boxed background.

**Boxed Background Pattern Behavior** - Choose a behavior type for the boxed background.

**Passepartout** - Set this option to "Yes" if you would like to display a passepartout border around this page.

Passepartout Color - Set a color for the passepartout.

**Passepartout Background Image** - Upload an image to be displayed in the passepartout background.

Passepartout Size - Set a size for the passepartout.

**Passepartout Responsive Size** - Set a size for the passepartout border when viewed on smaller screens.

**Initial Width of Content** - Set a width for the grid on this page.

**Always Put Content Behind Header** - Set this option to "Yes" if you would like the header to cover the top of the page content.

**Enable Page Spinner** - Set this option to "Yes" if you would like to enable the page spiner effect.

**Enable Back to Top** - Set this option to "Yes" to display a 'Back to Top' button on your website.

# **Footer Settings**

**Enable Page Footer** - Set this option to "Yes" to display the footer on this page.

### **Footer Area**

**Uncovering Footer** - Set this option to "Yes" if you would like to make the footer gradually appear on scroll.

**Background Image** - Choose a background image for the footer area.

**Background Color** - Set a background color for the footer area.

**Border Color** - Set a border color for the footer area

Border Width - Input a value for the footer border width.

**Border Style** - Choose a border style for the footer area.

**Border Radius** - Input a value for the footer area border radius.

Padding - Input a value for the footer area padding.

**Enable Top Footer Area** - Set this option to "Yes" if you would like to display the top footer area.

**Top Footer Area in Grid** - Set this option to "Yes" if you would like the top footer area to be displayed in the grid.

**Top Custom Footer Area** - Choose a custom top footer area type and the number of columns you would like to display.

**Content Alignment** - Select an alignment type for the content in your top footer area.

**Top Footer Area Styles** - Customize padding, background, borders and widget margins for the top footer area.

**Enable Middle Footer Area** - Set this option to "Yes" if you would like to display the middle footer area.

**Middle Footer Area in Grid** - Set this option to "Yes" if you would like the middle footer area to be displayed in the grid.

**Middle Custom Footer Area** - Choose a custom middle footer area type and the number of columns you would like to display.

**Content Alignment** - Select an alignment type for the content in your middle footer area.

**Middle Footer Area Styles** - Customize padding, background, borders and widget margins for the middle footer area.

**Enable Bottom Footer Area** - Set this option to "Yes" if you would like to display the bottom footer area.

**Bottom Footer Area in Grid** - Set this option to "Yes" if you would like the bottom footer area to be displayed in the grid.

**Bottom Custom Footer Area** - Choose a custom bottom footer area type and the number of columns you would like to display.

**Content Alignment** - Select an alignment type for the content in your bottom footer area.

**Bottom Footer Area Styles** - Customize padding, background color and borders for the bottom footer area.

# **Header Settings**

**Header Layout** - Choose a header type to use on this page. Depending on the header type you choose, different options will be available.

**Header Skin** - Here you can choose a header style to be applied to the header on this page. The "Light" header style displays white navigation text and the "Light" logo version, while the "Dark" header style displays black navigation text and the "Dark" logo version. If you wish to use the default colors and logo, leave this field empty.

**Show Header Widget Areas** - Set this option to "Yes" if you wish to display the header widget areas on this page.

**Show Custom Header Widget Area One** - Set this option to "Yes" if you wish to display the header widget area one on this page.

**Choose Custom Header Widget Area One** - Choose a custom widget area to display in the header widget area one.

**Custom Header Button Widget Area One Background Color** - Set a background color for the custom button widget area one.

**Custom Header Button Widget Area One Color** - Set a color for the custom button widget area one.

**Show Custom Header Widget Area Two** - Set this option to "Yes" if you wish to display the header widget area two on this page.

**Choose Custom Header Widget Area Two** - Choose a custom widget area to display in the header widget area two.

**Custom Header Button Widget Area Two Background Color** - Set a background color for the custom button widget area two.

**Custom Header Button Widget Area Two Color** - Set a color for the custom button widget area two.

### Main Menu

**Dropdown Position** - Input a value for the dropdown menu height in pixels.

**Dropdown Background Color** - Select a dropdown background color for your menu.

**Main Menu Dropdown Appearance** - Select a dropdown appearance option for the main menu.

**Wide Dropdown Full Width Section** - Set this option to "Yes" if you wish to set the main menu to take up the full width.

**Wide Dropdown Content in Grid** - Set this option to "Yes" if you would like the wide dropdown menu content to be in grid.

**Wide Dropdown Background Color** - Set a background color for the dropdown menu.

# **Scroll Appearance Section**

**Header Scroll Appearance** - Choose a scroll appearance/behavior for the header on your pages.

**Sticky Header Appearance** - Choose a motion direction for your sticky header appearance.

**Sticky Header Skin** - Choose a skin for your sticky header.

**Sticky Scroll Amount** - Enter a scroll amount (how much you will scroll from the top of the page) for the sticky header to appear at. This option is only available for the sticky header scroll appearance.

Sticky Header Side Padding - Input a value for the sticky header side padding.

**Sticky Header Background Color** - Set a color for the sticky header background.

### **Centered Header**

**Content in Grid** - Set this option to "Yes" if you wish to set the centered header content in the grid.

**Header Background Color** - Set a background color for the centered header.

**Header Grid Background Color** - Set a grid background color for the centered header.

**Header Menu Item Background Color** - Set a background color for the menu item of header.

**Header Border Color** - Set a border color for the centered header.

**Header Height** - Input a value for the header height.

**Header Border Width** - Input a value for the centered header border width.

**Header Border Style** - Choose a border style for your centered header.

### **Divided Header**

**Content in Grid** - Set this option to "Yes" if you wish to set the divided header content in the grid.

**Header Height** - Input a value for the header height.

**Header Side Padding** - Set the side padding for the divided header.

**Header Background Color** - Set a background color for the divided header.

**Header Grid Background Color** - Set a grid background color for the divided header.

**Header Border Color** - Set a border color for the divided header.

**Header Border Width** - Input a value for the divided header border width.

**Header Border Style** - Choose a border style for your divided header.

### **Standard Header**

**Content in Grid** - Set this option to "Yes" if you wish to set the standard header content in the grid.

**Header Height** - Input a value for the header height.

**Header Side Padding** - Set the side padding for the standard header.

**Header Background Color** - Set a background color for the standard header.

**Header Grid Background Color** - Set a grid background color for the standard header.

**Header Border Color** - Set a border color for the standard header.

Header Border Width - Input a value for the standard header border width.

**Header Border Style** - Choose a border style for your standard header.

**Menu Position** - Choose where you wish to position the menu within the standard header.

### Top Area

**Enable Top Area** - Set this option to "Yes" if you wish to display the top area.

**Content in Grid** - Set this option to "Yes" if you wish to set the top area content in the grid.

**Top Area Options** - Set the background color, top area height, and top area side padding for the top area.

**Content Alignment** - Select an alignment type for the content in your top area.

**Top Area Border Options** - Set a border color, input a border width value and choose a border style for your top area.

### **Logo Settings**

### **Header Logo Options**

**Logo Height** - Set the logo height for your pages.

**Logo Padding** - Input a value for your logo padding.

Logo Source - Choose a source for your logo.

**Logo - SVG Path** - Input SVG path code for your logo.

**Logo - Sticky SVG Path** - Input SVG path code for your sticky logo.

**SVG Styles** - Choose colors and input the value for the SVG icon size.

**Logo - Main** - Upload a default logo image to display in the header on your pages.

**Logo - Dark** - Upload a dark style logo to display in the header on your pages.

**Logo - Light** - Upload a light style logo to display in the header on your pages.

**Logo - Vertical Sliding -** Set a vertical logo image to be displayed.

**Logo - Sticky** - Set a sticky logo image to be displayed.

**Logo - Textual** - Input text you would like to be displayed as your textual logo.

**Typography Styles** - Here you can set typography styles for your textual logo.

# **Mobile Header Logo Options**

**Mobile Logo Height** - Set the mobile logo height for your pages.

**Mobile Logo Padding** - Input a value for your mobile logo padding.

**Mobile Logo Source** - Choose a source for your mobile logo.

**Mobile Logo - Main** - Upload a default mobile logo image to display in the header on your pages.

**Mobile Logo - SVG Path** - Input a SVG path code for your logo.

**SVG Styles** - Choose colors and input the value for the SVG icon size.

**Mobile Logo - Textual** - Input text you would like to be displayed as your textual logo.

**Typography Styles** - Here you can set typography styles for your textual logo.

### **Mobile Header Settings**

**Sticky Mobile Header** - Set this option to "Yes" if you wish the mobile header to be sticky (to follow in the viewport on scroll).

Mobile Header Layout - Choose the mobile header layout you wish to use.

**Content in Grid** - Set this option to "Yes" if you would like to set your mobile header content in the grid.

**Icon Source** - Choose whether you would like to use an icon from an icon pack, SVG icons or a predefined, theme-styled icon.

**Mobile Header Opener Styles** - Customize your mobile header opener by selecting a color, hover color and inputing a value for your icon size.

### Side Area Mobile Header

**Header Height** - Set a height for the side area mobile header.

**Header Side Padding** - Set the side padding for the side area mobile header.

**Header Background Color** - Set a background color for the side area mobile header.

### **Standard Mobile Header**

**Header Height** - Set a minimal height for the standard mobile header.

**Header Side Padding** - Set the side padding for the standard mobile header.

**Header Background Color** - Set a background color for the standard mobile header.

### **Sidebar Settings**

**Sidebar Layout** - Choose the desired layout for your sidebar. You can also disable the sidebar here by choosing "No Sidebar".

**Custom Sidebar** - Choose a custom sidebar to display.

**Set Grid Gutter** - Choose a predefined size for the space between the content and Sidebar.

### **Title Settings**

**Enable Page Title** - Use this option to control whether you would like to display the title area on this page or not.

### Title Area

**Title Layout** - Choose a type of title area to use.

Page Title in Grid - Set this option to "Yes" if you would like to set the title area content in the grid.

**Height** - Set a height for the title area.

**Height on Smaller Screens** - Set a height for the title area on smaller screens when the mobile header is displayed.

Background Color - Set a background color for the title area

**Background Image** - Choose a background image for the title area.

**Background Image Behavior** - Choose how you would like the background image to behave.

**Title Color** - Choose a color for the title.

**Text Alignment** - Set an alignment for the title area text.

**Vertical Text Alignment** - Define the vertical alignment setting for the title area content on this page. You can choose to vertically align the title area content from the bottom of the header, or from the top of your browser window.

**Subtitle Options** - Input text you wish to display, choose a color and input margin value for the subtitle.

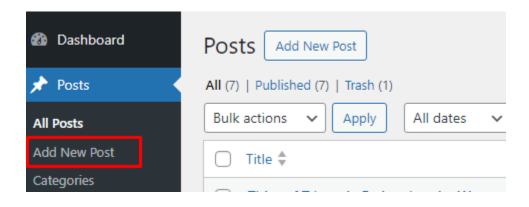
**Ripple Effect on Background Image** - Choose yes to apply ripple effect on background image

# 4. Blogs

In this section of the documentation, we will cover how to create blog posts and explore the range of options available for each post. We will also look at how to set up pages to showcase blog listings and how to customize the date format for your posts.

# **4.1 Blog Posts**

To create a new blog post, navigate to Posts > Add New from your WordPress admin panel. Start by entering a title for your post in the text field at the top of the page. Then select a format for your post from the Format section on the right side of the screen. Once you've completed the post information, click the Publish button at the top of the page to make it live.



Check our available blog post formats:

**Audio -** In the Blog Single Settings section of the page, a field called "Post Format Audio" will appear. This allows you to enter the path to an audio file you've previously uploaded to the Media Library or directly to your server. Alternatively, you can input a link to a supported online audio service. A complete list of supported online audio services is available here.

**Gallery** - The Gallery format allows you to display your images in a slider format. To use this format, you need to upload your images to the Post Format Gallery field in the blog single settings section of the page. Once added, these images will appear in a slider format on the page.

**Link** - In the Blog Single Settings section of the page, a field called "Post Format Link" will appear. Here, you can enter the full URL of the page you want to link to, along with the text you would like to display for the link.

**Quote** - The Post Format Quote option allows you to add quotes to your blog posts. Enter the quote in the field and add the author of the quote in the corresponding field. This will display the quote in the blog post along with a citation for the author.

**Standard** - This is the default blog format. Create powerful content with the intuitive Elementor Page Builder. Easily customize layouts and styles to create a unique and engaging experience for your readers.

**Video** - This field allows you to add video to your blog post. You can link to videos hosted on YouTube or Vimeo, or you can host your own videos. If you choose to host your own videos, you'll need to upload the video files via the Media section (or directly to your server). We recommend uploading videos in MP4 format for compatibility with all modern browsers. Additionally, you can find a list of all supported formats for video hosting <a href="here">here</a>.

### Let's categorize the post

- Under the Format section, you will find the Categories section. Here you can select
  the categories you want to add the post to. If you want to create a new category, click
  on the + Add New Category link. This will open a text field where you can enter a
  category name and click Add New Category.
- 2. Once you have chosen the categories for your post, click the Publish button. Congratulations, you have just shared your first blog post with the world!
- 3. In the Categories section, you can add tags to your post and set a featured image which will be displayed on blog list pages. This featured image will help readers identify the post and add some visual interest. Tags also help organize posts and make them easier to find by readers.

Now that we have published our first blog post, let's learn about the custom fields available for blog posts. We can use these fields to customize the look and feel of our blog posts and make them stand out from the crowd!

Note that many of the custom fields you'll find when creating standard pages are also available when creating posts.

# 4.2 Blog Single

**Blog List Image** - Set an alternative image to be displayed in blog lists instead of the featured image. This image will be used to represent the post whenever it appears in blog lists such as archives, category or tag pages.

**Image Dimensions** - Select an image layout for blog lists. If you are using fixed image proportions in the list, choose an option other than the default.

# 4.3 Digon Settings

# **Page Settings**

Page Background Color - Set a color for the page background.

Page Background Image - Set a background image for the page.

Page Background Repeat - Set a background pattern for the page.

**Page Background Size** - Choose whether you wish to resize the background image to cover the entire background (even if this means stretching or distorting the image), or if you wish to resize the background image to fit it within its original dimensions.

**Page Background Attachment** - Choose whether the background image will be fixed or can be scrolled.

**Page Content Padding** - Set the padding values for the content on this page. Please input the padding values in the format: top right bottom left (e.g. 10px 5px 10px 5px).

**Page Content Padding Mobile** - Set the padding values for the content on this page on mobile screens (1024px and below). Please input the padding values in the format: top right bottom left (e.g. 10px 5px 10px 5px).

**Boxed Layout** - Set this option to "Yes" to enable the boxed layout. If you choose a boxed layout for this page, the content will be fitted in a centrally positioned grid.

**Boxed Background Color** - Set a background color for outside the boxed content.

**Boxed Background Pattern** - Set an image pattern to be displayed in the boxed background.

**Boxed Background Pattern Behavior** - Choose a behavior type for the boxed background.

**Passepartout** - Set this option to "Yes" if you would like to display a passepartout border around this page.

Passepartout Color - Set a color for the passepartout.

**Passepartout Background Image** - Upload an image to be displayed in the passepartout background.

**Passepartout Size** - Set a size for the passepartout.

**Passepartout Responsive Size** - Set a size for the passepartout border when viewed on smaller screens.

Initial Width of Content - Set a width for the grid on this page.

**Always Put Content Behind Header** - Set this option to "Yes" if you would like the header to cover the top of the page content.

**Enable Page Spinner** - Set this option to "Yes" if you would like to enable the page spiner effect.

**Enable Back to Top** - Set this option to "Yes" to display a 'Back to Top' button on your website.

# **Footer Settings**

**Enable Page Footer** - Set this option to "Yes" to display the footer on this page.

### **Footer Area**

**Uncovering Footer** - Set this option to "Yes" if you would like to make the footer gradually appear on scroll.

**Background Image** - Choose a background image for the footer area.

**Background Color** - Set a background color for the footer area.

Border Color - Set a border color for the footer area

**Border Width** - Input a value for the footer border width.

Border Style - Choose a border style for the footer area.

**Border Radius** - Input a value for the footer area border radius.

Padding - Input a value for the footer area padding.

**Enable Top Footer Area** - Set this option to "Yes" if you would like to display the top footer area.

**Top Footer Area in Grid** - Set this option to "Yes" if you would like the top footer area to be displayed in the grid.

**Top Custom Footer Area** - Choose a custom top footer area type and the number of columns you would like to display.

**Content Alignment** - Select an alignment type for the content in your top footer area.

**Top Footer Area Styles** - Customize padding, background, borders and widget margins for the top footer area.

**Enable Middle Footer Area** - Set this option to "Yes" if you would like to display the middle footer area.

**Middle Footer Area in Grid** - Set this option to "Yes" if you would like the middle footer area to be displayed in the grid.

**Middle Custom Footer Area** - Choose a custom middle footer area type and the number of columns you would like to display.

**Content Alignment** - Select an alignment type for the content in your middle footer area.

**Middle Footer Area Styles** - Customize padding, background, borders and widget margins for the middle footer area.

**Enable Bottom Footer Area** - Set this option to "Yes" if you would like to display the bottom footer area.

**Bottom Footer Area in Grid** - Set this option to "Yes" if you would like the bottom footer area to be displayed in the grid.

**Bottom Custom Footer Area** - Choose a custom bottom footer area type and the number of columns you would like to display.

**Content Alignment** - Select an alignment type for the content in your bottom footer area.

**Bottom Footer Area Styles** - Customize padding, background color and borders for the bottom footer area.

# **Header Settings**

**Header Layout** - Choose a header type to use on this page. Depending on the header type you choose, different options will be available.

**Header Skin** - Here you can choose a header style to be applied to the header on this page. The "Light" header style displays white navigation text and the "Light" logo version, while the "Dark" header style displays black navigation text and the "Dark" logo version. If you wish to use the default colors and logo, leave this field empty.

**Show Header Widget Areas** - Set this option to "Yes" if you wish to display the header widget areas on this page.

**Choose Custom Header Widget Area One** - Choose a custom widget area to display in the header widget area one.

**Choose Custom Header Widget Area Two** - Choose a custom widget area to display in the header widget area two.

### Main Menu

**Dropdown Position** - Input a value for the dropdown menu height in pixels.

**Dropdown Background Color** - Select a dropdown background color for your menu.

**Main Menu Dropdown Appearance** - Select a dropdown appearance option for the main menu.

**Wide Dropdown Full Width Section** - Set this option to "Yes" if you wish to set the main menu to take up the full width.

**Wide Dropdown Content in Grid** - Set this option to "Yes" if you would like the wide dropdown menu content to be in grid.

**Wide Dropdown Background Color** - Set a background color for the dropdown menu.

# **Scroll Appearance Section**

**Header Scroll Appearance** - Choose a scroll appearance/behavior for the header on your pages.

**Sticky Header Appearance** - Choose a motion direction for your sticky header appearance.

Sticky Header Skin - Choose a skin for your sticky header.

**Sticky Scroll Amount** - Enter a scroll amount (how much you will scroll from the top of the page) for the sticky header to appear at. This option is only available for the sticky header scroll appearance.

**Sticky Header Side Padding** - Input a value for the sticky header side padding.

Sticky Header Background Color - Set a color for the sticky header background.

### **Centered Header**

**Content in Grid** - Set this option to "Yes" if you wish to set the centered header content in the grid.

Header Background Color - Set a background color for the centered header.

**Header Grid Background Color** - Set a grid background color for the centered header.

**Header Border Color** - Set a border color for the centered header.

**Header Height** - Input a value for the header height.

**Header Border Width** - Input a value for the centered header border width.

**Header Border Style** - Choose a border style for your centered header.

### **Divided Header**

**Content in Grid** - Set this option to "Yes" if you wish to set the divided header content in the grid.

**Header Height** - Input a value for the header height.

**Header Side Padding** - Set the side padding for the divided header.

**Header Background Color** - Set a background color for the divided header.

**Header Grid Background Color** - Set a grid background color for the divided header.

**Header Border Color** - Set a border color for the divided header.

Header Border Width - Input a value for the divided header border width.

**Header Border Style** - Choose a border style for your divided header.

### **Standard Header**

**Content in Grid** - Set this option to "Yes" if you wish to set the standard header content in grid.

**Header Height** - Input a value for the header height.

**Header Side Padding** - Set the side padding for the standard header.

**Header Background Color** - Set a background color for the standard header.

**Header Grid Background Color** - Set a grid background color for the standard header.

**Header Border Color** - Set a border color for the standard header.

Header Border Width - Input a value for the standard header border width.

**Header Border Style** - Choose a border style for your standard header.

**Menu Position** - Choose where you wish to position the menu within the standard header.

### **Top Area**

**Enable Top Area** - Set this option to "Yes" if you wish to display the top area.

**Content in Grid** - Set this option to "Yes" if you wish to set the top area content in the grid.

**Top Area Options** - Set the background color, top area height, and top area side padding for the top area.

**Content Alignment** - Select an alignment type for the content in your top area.

**Top Area Border Options** - Set a border color, input a border width value and choose a border style for your top area.

# **Logo Settings**

# **Header Logo Options**

**Logo Height** - Set the logo height for your pages.

**Logo Padding** - Input a value for your logo padding.

**Logo Source** - Choose a source for your logo.

**Logo - SVG Path** - Input SVG path code for your logo.

**Logo - Sticky SVG Path** - Input SVG path code for your sticky logo.

**SVG Styles** - Choose colors and input the value for the SVG icon size.

**Logo - Main** - Upload a default logo image to display in the header on your pages.

**Logo - Dark** - Upload a dark style logo to display in the header on your pages.

**Logo - Light** - Upload a light style logo to display in the header on your pages.

**Logo - Vertical Sliding -** Set a vertical logo image to be displayed.

**Logo - Sticky** - Set a sticky logo image to be displayed.

**Logo - Textual** - Input text you would like to be displayed as your textual logo.

**Typography Styles** - Here you can set typography styles for your textual logo

.

# **Mobile Header Logo Options**

**Mobile Logo Height** - Set the mobile logo height for your pages.

**Mobile Logo Padding** - Input a value for your mobile logo padding.

**Mobile Logo Source** - Choose a source for your mobile logo.

**Mobile Logo - Main** - Upload a default mobile logo image to display in the header on your pages.

**Mobile Logo - SVG Path** - Input a SVG path code for your logo.

**SVG Styles** - Choose colors and input the value for the SVG icon size.

**Mobile Logo - Textual** - Input text you would like to be displayed as your textual logo.

**Typography Styles** - Here you can set typography styles for your textual logo.

# **Mobile Header Settings**

**Sticky Mobile Header** - Set this option to "Yes" if you wish the mobile header to be sticky (to follow in the viewport on scroll).

**Mobile Header Layout** - Choose the mobile header layout you wish to use.

**Content in Grid** - Set this option to "Yes" if you would like to set your mobile header content in the grid.

**Icon Source** - Choose whether you would like to use an icon from an icon pack, SVG icons or a predefined, theme-styled icon.

**Mobile Header Opener Styles** - Customize your mobile header opener by selecting a color, hover color and inputing a value for your icon size.

### Side Area Mobile Header

**Header Height** - Set a height for the side area mobile header.

**Header Side Padding** - Set the side padding for the side area mobile header.

**Header Background Color** - Set a background color for the side area mobile header.

#### **Standard Mobile Header**

**Header Height** - Set a minimal height for the standard mobile header.

**Header Side Padding** - Set the side padding for the standard mobile header.

**Header Background Color** - Set a background color for the standard mobile header.

## **Sidebar Settings**

**Sidebar Layout** - Choose the desired layout for your sidebar. You can also disable the sidebar here by choosing "No Sidebar".

**Custom Sidebar** - Choose a custom sidebar to display.

**Set Grid Gutter** - Choose a predefined size for the space between the content and sidebar.

## **Title Settings**

**Enable Page Title** - Use this option to control whether you would like to display the title area on this page or not.

#### Title Area

**Title Layout** - Choose a type of title area to use.

**Page Title in Grid** - Set this option to "Yes" if you would like to set the title area content in the grid.

**Height** - Set a height for the title area.

**Height on Smaller Screens** - Set a height for the title area on smaller screens when the mobile header is displayed.

**Background Color** - Set a background color for the title area

**Background Image** - Choose a background image for the title area.

**Background Image Behavior** - Choose how you would like the background image to behave.

**Title Color** - Choose a color for the title.

**Text Alignment** - Set an alignment for the title area text.

**Vertical Text Alignment** - Define the vertical alignment setting for the title area content on this page. You can choose to vertically align the title area content from the bottom of the header, or from the top of your browser window.

**Ripple Effect on Background Image** - Choose yes to apply ripple effect on background image

**Subtitle Options** - Input text you wish to display, choose a color and input margin value for the subtitle.

## 4.4 Blog List

Create a blog list to display all of your blog posts by adding a new page and using the Blog List and Blog Slider shortcodes. Refer to the Custom Shortcodes section of this documentation for more information on how to use each of these elements.

### 4.5 Date Format

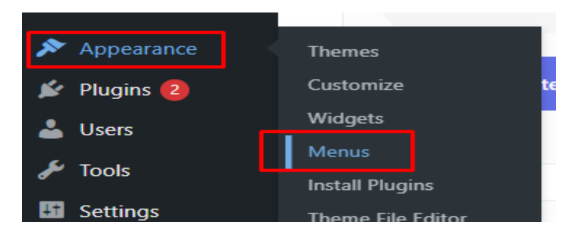
If you wish to change the date format for your blog posts, navigate to Settings > General in your WordPress admin panel, and select your preferred date format from the Date Format menu.

## 5. Menus

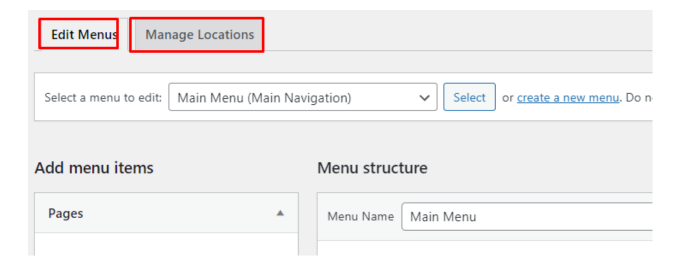
In this section of the documentation we will discuss the menus and menu creation, as well as the creation of anchor links for One Page site functionality.

### **5.1 Menu Creation**

To create a new menu, navigate to Appearance > Menus from your WordPress admin panel.

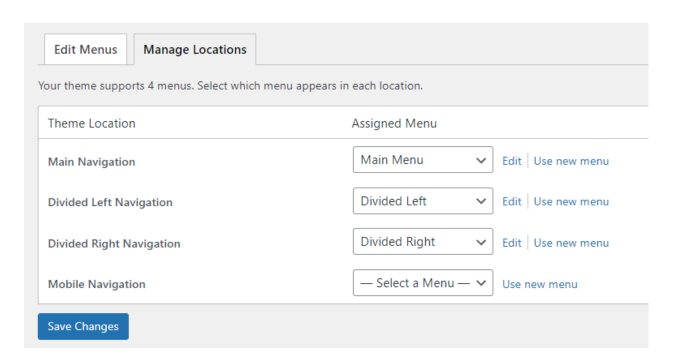


In the upper left corner of your screen you will see two tabs: Edit Menus and Manage Locations.



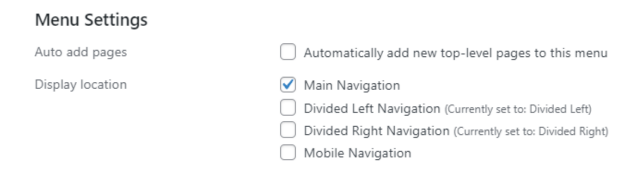
In the Manage Locations tab you can assign menus to different locations:

Main Navigation, Divided Left Navigation, Divided Right Navigation and Mobile Navigation depending on which header type you are using.



Note that you must have to assign your menu to a location in order for it to be visible.

You can also assign the current menu to a location in the Edit Menus tab, by scrolling down to the Menu Settings section.



You can edit your menus in the Edit Menus tab. When editing menus, you can click on the small triangle icon for each menu item to open a list of the editable settings:

**Navigation Label** - You can enter a navigation label for the current menu item. This is the text that will appear on your menu. By default, the navigation label is set to the title of the page.

**Menu Item Appearance** - This setting allows you to control the visibility of menu items. Use the Hide Link option to make a menu item unclickable, or choose Hide Item to completely remove the item from the menu. This is especially useful when creating a wider menu with multiple levels of items, as you can hide the second-level items while still keeping the third-level items visible.

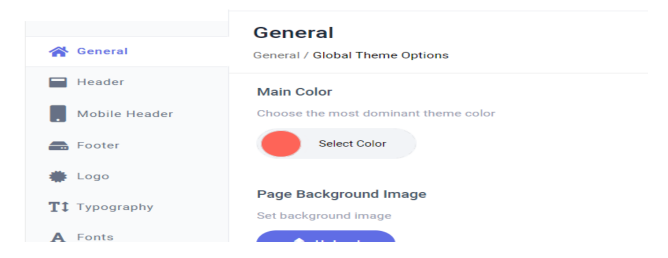
**Icon Pack** - Select the icon pack you want to use for your menu icons. Icons can be seen in the default and "wide with icons" menu types, but not in the "wide" menu type..

**Icon** – You can use this field to set an icon to appear next to this menu item.

# 6. Digon Core Settings

This section of the documentation provides a comprehensive overview of all the settings available in the Digon Core Settings section of your WordPress admin panel. These settings are global and will affect the display of all pages on your website. However, you can override some of these options on individual pages or shortcode elements.

### 6.1 General



**Main Color** - Set a first main color for your website.

Page Background Color - Set a background color for your pages.

Page Background Image - Upload the image for the background.

**Page Background Repeat** - Enabling this option will set the background image as a repeating pattern throughout the page, otherwise the image will appear as the cover background image.

**Page Background Image Size** - Choose a predefined image size option for the background image.

**Page Background Attachment** - Choose whether the background image will be fixed or can be scrolled.

**Page Content Padding** - Set the padding values for the content for your pages. Please input the padding values in the format: top right bottom left (e.g. 10px 5px 10px 5px).

**Page Content Padding Mobile** - Set the padding values for the content on your pages on mobile screens (1024px and below). Please input the padding values in the format: top right bottom left (e.g. 10px 5px 10px 5px).

**Boxed Layout** - Set this option to "Yes" to enable the boxed layout. If you choose a boxed layout for your pages, the content will be fitted in a centrally positioned grid.

**Boxed Background Color** - Set a background color for outside the boxed content.

**Boxed Background Pattern** - Set an image pattern to be displayed in the boxed background.

**Boxed Background Pattern Behavior** - Choose a behavior type for the boxed background.

**Passepartout** - Set this option to "Yes" if you would like to display a passepartout border around your pages.

**Passepartout Color** - Set a color for the passepartout.

**Passepartout Background Image** - Upload an image to be displayed in the passepartout background.

**Passepartout Size** - Set a size for the passepartout.

**Passepartout Responsive Size** - Set a size for the passepartout border when viewed on smaller screens.

**Initial Width of Content** - Set a width for the grid on your pages.

**Enable Mouse Move Animation** - Set this option to "Yes" if you would like to display a cursor animation during mouse movement.

**Enable Page Spinner** - Set this option to "Yes" if you would like to enable the page spiner effect.

**Enable Back to Top** - Set this option to "Yes" to display a 'Back to Top' button on your website.

Back to Top Icon SVG Path - Input your SVG path code for your back to top icon.

**Back to Top Styles** - Choose a style for your 'Back to Top' button.

Color - Set a color for your 'Back to Top' button.

**Hover Color** - Set a hover color for your 'Back to Top' button.

**Background Color** - Set a background color for your 'Back to Top' button.

**Background Hover Color** - Set a background hover color for your 'Back to Top' button.

**Border Color** - Set a border color for your 'Back to Top' button.

**Border Hover Color** - Set a border hover color for your 'Back to Top' button.

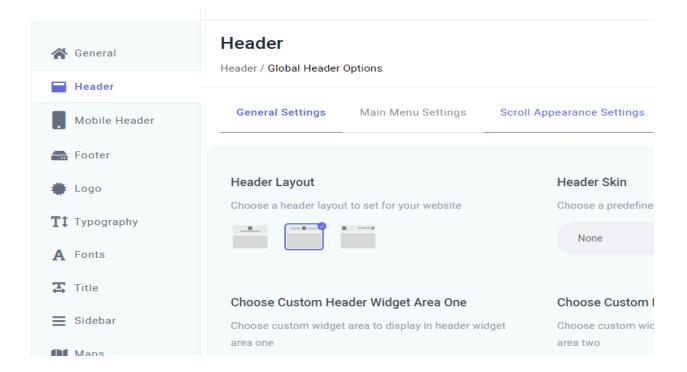
Border Width - Input a value for your 'Back to Top' button border width.

Border Radius - Input a value for your 'Back to Top' button border radius.

**Icon Size** - Input a value for your 'Back to Top' button icon size.

**Custom JS** - You can input any custom JavaScript into this field and it will take effect on your site.

## 6.2 Header



#### General

**Header Layout** - Choose a header type to use on your pages. Depending on the header type you choose, different options will be available.

**Header Skin** - Here you can choose a header style to be applied to the header on your pages. The "Light" header style displays white navigation text and the "Light" logo version, while the "Dark" header style displays black navigation text and the "Dark" logo version. If you wish to use the default colors and logo, leave this field empty.

**Choose Custom Header Widget Area One** - Choose a custom widget area to display in header widget area one on the page.

**Choose Custom Header Widget Area Two** - Choose a custom widget area to display in header widget area two on the page.

#### **Centered Header**

**Content in Grid** - Set this option to "Yes" if you wish to set the centered header content in the grid.

**Header Background Color** - Set a background color for the centered header.

**Header Grid Background Color** - Set a grid background color for the centered header.

**Header Menu Item Background Color** - Set a background color for the menu item of header.

**Header Border Color** - Set a border color for the centered header.

**Header Height** - Input a value for the header height.

**Header Border Width** - Input a value for the centered header border width.

**Header Border Style** - Choose a border style for your centered header.

#### **Divided Header**

**Content in Grid** - Set this option to "Yes" if you wish to set the divided header content in the grid.

**Header Height** - Input a value for the header height.

**Header Side Padding** - Set the side padding for the divided header.

**Header Background Color** - Set a background color for the divided header.

**Header Grid Background Color** - Set a grid background color for the divided header.

**Header Border Color** - Set a border color for the divided header.

**Header Border Width** - Input a value for the divided header border width.

**Header Border Style** - Choose a border style for your divided header.

#### Standard Header

**Content in Grid** - Set this option to "Yes" if you wish to set the standard header content in the grid.

**Header Height** - Input a value for the header height.

**Header Side Padding** - Set the side padding for the standard header.

**Header Background Color** - Set a background color for the standard header.

**Header Grid Background Color** - Set a grid background color for the standard header.

**Header Border Color** - Set a border color for the standard header.

Header Border Width - Input a value for the standard header border width.

**Header Border Style** - Choose a border style for your standard header.

**Menu Position** - Choose where you wish to position the menu within the standard header.

### **Top Area**

**Enable Top Area** - Set this option to "Yes" if you wish to display the top area.

**Content in Grid** - Set this option to "Yes" if you wish to set the top area content in the grid.

**Top Area Options** - Set the background color, top area height, and top area side padding for the top area.

**Content Alignment** - Select an alignment type for the content in your top area.

**Top Area Border Options** - Set a border color, input a border width value and choose a border style for your top area.

## **Main Menu Settings**

#### Main Menu

**Dropdown Position** - Input a value for the dropdown menu height in pixels.

**Dropdown Background Color** - Select a dropdown background color for your menu.

**Main Menu Dropdown Appearance** - Select a dropdown appearance option for the main menu.

**Wide Dropdown Full Width Section** - Set this option to "Yes" if you wish to set the main menu to take up the full width.

**Wide Dropdown Content in Grid** - Set this option to "Yes" if you would like the wide dropdown menu content to be in grid.

**Wide Dropdown Background Color** - Set a background color for the dropdown menu.

### **Main Menu Typography**

**Menu 1st Level Typography** - Set styles for 1st level menu items in the main menu.

**Menu 2nd Level Typography** - Set styles for 2nd level menu items in the main menu.

**Menu 2nd Level Wide Typography** - Set styles for the 2nd level menu items in the wide menu.

Menu 3rd Level Wide Typography - Set styles for 3rd level menu items in the wide menu.

### **Scroll Appearance Settings**

**Header Scroll Appearance** - Choose a scroll appearance/behavior for the header on your pages.

**Sticky Header Appearance** - Choose a motion direction for your sticky header appearance.

Sticky Header Skin - Choose a skin for your sticky header.

**Sticky Scroll Amount** - Enter a scroll amount (how much you will scroll from the top of the page) for the sticky header to appear at. This option is only available for the sticky header scroll appearance.

**Sticky Header Side Padding** - Input a value for the sticky header side padding.

Sticky Header Background Color - Set a color for the sticky header background.

### 6.3 Mobile Header

## **General Settings**

**Sticky Mobile Header** - Set this option to "Yes" if you wish the mobile header to be sticky (to follow in the viewport on scroll).

Mobile Header Layout - Choose the mobile header layout you wish to use.

**Content in Grid** - Set this option to "Yes" if you would like to set your mobile header content in grid.

**Icon Source** - Choose whether you would like to use an icon from an icon pack, SVG icons or a predefined, theme-styled icon.

**Mobile Header Opener Styles** - Customize your mobile header opener by selecting a color, hover color and inputing a value for your icon size.

#### Standard Mobile Header

**Header Height** - Set a minimal height for the standard mobile header.

**Header Side Padding** - Set the side padding for the standard mobile header.

**Header Background Color** - Set a background color for the standard mobile header.

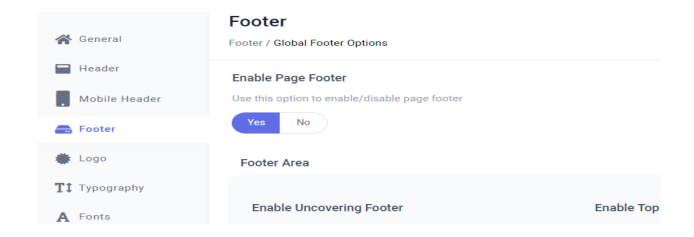
## Mobile Menu Settings

## Mobile Menu Typography

**Menu 1st Level Typography** - Set styles for 1st level menu items in the mobile menu.

**Menu 2nd Level Typography** - Set styles for 2nd level menu items in the mobile menu.

### 6.4 Footer



**Enable Page Footer** - Set this option to "Yes" to display the footer on your pages.

### **Footer Area**

**Uncovering Footer** - Set this option to "Yes" if you would like to make the footer gradually appear on scroll.

**Background Image** - Choose a background image for the footer area.

Background Color - Set a background color for the footer area.

Border Color - Set a border color for the footer area

**Border Width** - Input a value for the footer border width.

**Border Style** - Choose a border style for the footer area.

**Border Radius** - Input a value for the footer area border radius.

**Padding** - Input a value for the footer area padding.

**Enable Top Footer Area** - Set this option to "Yes" if you would like to display the top footer area.

**Top Footer Area in Grid** - Set this option to "Yes" if you would like the top footer area to be displayed in the grid.

**Top Footer Area Columns** - Choose a number of columns you would like to display in the top footer area.

**Top Area Grid Gutter** - Choose a predefined size for the space between columns for top footer area.

**Content Alignment** - Select an alignment type for the content in your top footer area.

**Top Footer Area Styles** - Customize padding, background, borders and widget margins for the top footer area.

**Enable Middle Footer Area** - Set this option to "Yes" if you would like to display the middle footer area.

**Middle Footer Area in Grid** - Set this option to "Yes" if you would like the middle footer area to be displayed in the grid.

**Middle Footer Area Columns** - Choose a number of columns you would like to display in the middle footer area.

**Middle Area Grid Gutter** - Choose a predefined size for the space between columns for the middle footer area.

**Content Alignment** - Select an alignment type for the content in your middle footer area.

**MiddleFooter Area Styles** - Customize padding, background, borders and widget margins for the middle footer area.

**Enable Bottom Footer Area** - Set this option to "Yes" if you would like to display the bottom footer area.

**Bottom Footer Area in Grid** - Set this option to "Yes" if you would like the bottom footer area to be displayed in the grid.

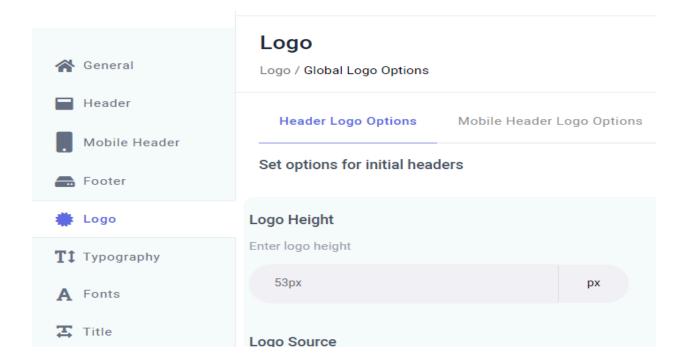
**Bottom Footer Area Columns** - Set the number of columns for the bottom foote area.

**Bottom Area Grid Gutter** - Choose a predefined size for the space between columns for the bottom footer area.

**Content Alignment** - Select an alignment type for the content in your bottom footer area.

**Bottom Footer Area Styles** - Customize padding, background color and borders for the bottom footer area.

## 6.5 Logo



## **Header Logo Options**

**Logo Height** - Set the logo height for your pages.

Logo Padding - Input a value for your logo padding.

**Logo Source** - Choose a source for your logo.

**Logo - SVG Path** - Input SVG path code for your logo.

**Logo - Sticky SVG Path** - Input SVG path code for your sticky logo.

**SVG Styles** - Choose colors and input the value for the SVG icon size.

**Logo - Main** - Upload a default logo image to display in the header on your pages.

Logo - Dark - Upload a dark style logo to display in the header on your pages.

**Logo - Light** - Upload a light style logo to display in the header on your pages.

**Logo - Sticky - Set a sticky logo image to be displayed.** 

**Logo - Textual** - Input text you would like to be displayed as your textual logo.

Typography Styles - Here you can set typography styles for your textual logo.

### **Mobile Header Logo Options**

**Mobile Logo Height** - Set the mobile logo height for your pages.

Mobile Logo Padding - Input a value for your mobile logo padding.

Mobile Logo Source - Choose a source for your mobile logo.

**Mobile Logo - Main** - Upload a default mobile logo image to display in the header on your pages.

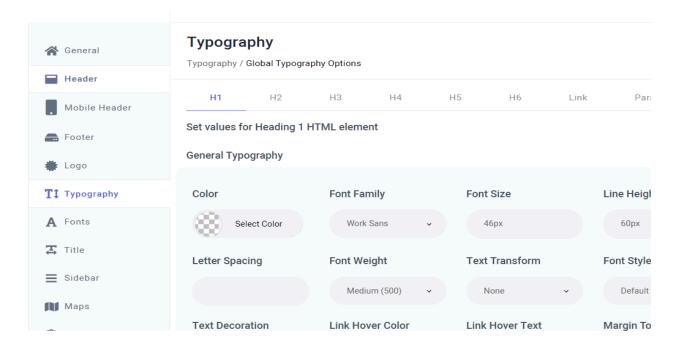
**Mobile Logo - SVG Path** - Input a SVG path code for your logo.

**SVG Styles** - Choose colors and input the value for the SVG icon size.

**Mobile Logo** - Textual - Input text you would like to be displayed as your textual logo.

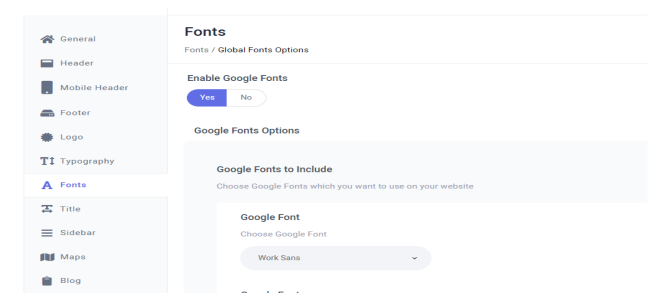
**Typography Styles** - Here you can set typography styles for your textual logo.

## 6.6 Typography



**General Typography** - Here you can set the typography styles for different headings, links and paragraphs. In addition to this, you can set typography styles for individual responsive stages for each heading below.

### 6.7 Fonts



**Enable Google Fonts** - Set this option to "Yes" if you wish to use Google Fonts on your website.

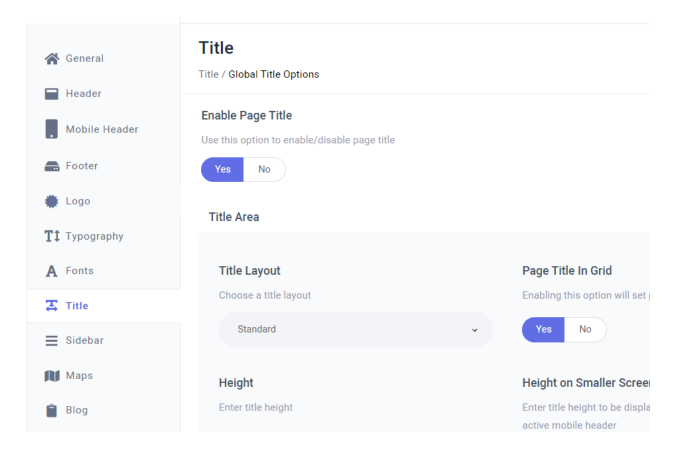
**Google Fonts to Include** - Here you can choose which Google Fonts you wish to include on your site.

**Google Fonts Weight** - Set default Google Fonts weights for your site. The more options you select, the greater potential impact on page load time gets.

**Google Fonts Styles** - Choose default Google Fonts styles for your site. The more options you select, the greater potential impact on page load time gets.

Custom Fonts - If you wish to add custom fonts to your theme, you can do so here.

### 6.8 Title



**Enable Page Title** - Use this option to control whether you would like to display the title area or not on your website.

**Title Layout** - Choose a type of title area to use.

Page Title in Grid - Set this option to "Yes" if you would like to set the title area content in the grid.

**Height** - Set a height for the title area.

**Height on Smaller Screens** - Set a height for the title area on smaller screens when the mobile header is displayed.

Background Color - Set a background color for the title area

**Background Image** - Choose a background image for the title area.

**Background Image Behavior** - Choose how you would like the background image to behave.

Title Color - Set a color for the title.

**Title Tag** - Set a heading tag for titles.

**Text Alignment** - Set an alignment for titles.

**Vertical Text Alignment** - Define the vertical alignment setting for the title area content on your pages. You can choose to vertically align the title area content from the bottom of the header, or from the top of your browser window.

**Ripple Effect on Background Image** - Choose yes to apply ripple effect on background image

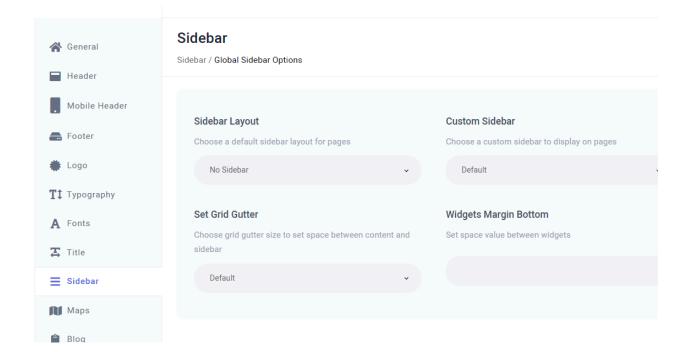
### 6.9 Sidebar

**Sidebar Layout** - Choose the desired layout for your sidebar. You can also disable the sidebar here by choosing "No Sidebar".

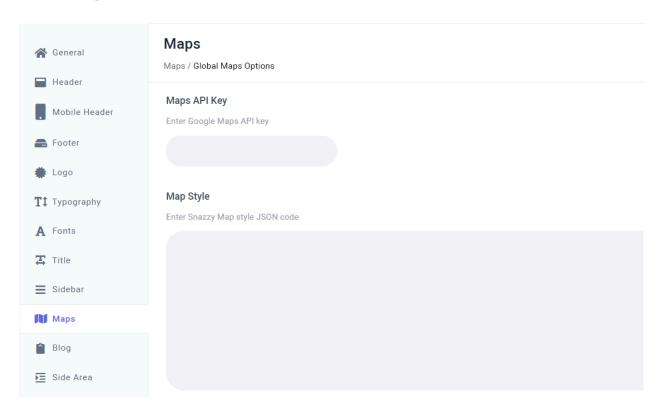
**Custom Sidebar** - Choose a custom sidebar to display.

Set Grid Gutter - Choose a predefined size for the space between the content and sidebar.

**Widgets Margin Bottom** - Input space value between widgets.



## **6.10 Maps**



Maps API Key - Input a Google Maps API key you wish to use.

**Map Style** - If you would like to use a predefined map style, input the map style json here.

**Map Zoom** - Input the default value for zoom on your maps.

**Enable Map Scroll** - Set this option to "Yes" if you would like maps to be scrollable.

**Enable Map Dragging** - Set this option to "Yes" if you would like maps to be draggable.

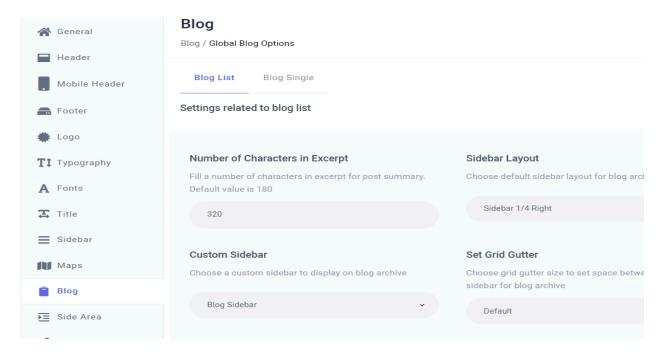
**Enable Map Street View Controls** - Set this option to "Yes" if you would like to enable street view controls on maps.

**Enable Map Zoom Control** - Set this option to "Yes" if you would like to enable zoom controls on maps.

**Enable Map Type Control** - Set this option to "Yes" if you would like to allow users to choose the type of map they are viewing.

**Enable Map Full Screen Control** - Set this option to "Yes" to display a full screen switch button on your maps.

## **6.11 Blog**



## **Blog List**

**Number of Characters in Excerpt** - Set a number of characters to be displayed in the excerpt.

**Sidebar Layout** - Choose a sidebar layout for blog archive pages.

Custom Sidebar - Choose a custom sidebar to display.

**Set Grid Gutter** - Set a predefined size for the space between the content layout and the sidebar layout for your blog lists.

## **Blog Single**

Enable Page Title - Set this option to "Yes" to display the post title in single post title areas.

Show Post Title in Title Area - Set this option to "Yes" to display the post title in title areas.

Sidebar Layout - Choose a sidebar layout for blog single posts.

Custom Sidebar - Choose a custom sidebar to display.

**Set Grid Gutter** - Set a predefined size for the space between the content layout and the sidebar layout for your single posts.

**Enable Author Info** - Set this option to "Yes" to display the author info box on blog single posts.

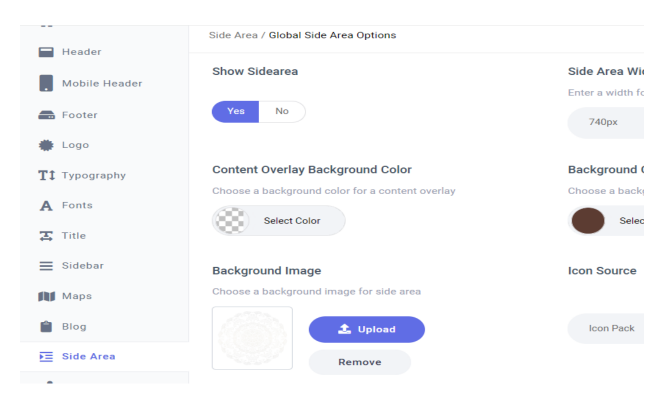
**Show Author Email** - Set this option to "Yes" to show the author e-mail in the author info box.

**Enable Related Posts** - Set this option to "Yes" to display related posts on blog single pages.

**Enable Single Post Navigation** - Enable navigation links on single posts, so you can navigate through single blog posts.

**Set Navigation Through Current Category** - Set this option to "Yes" to limit the navigation only to the current category.

### 6.12 Side Area



**Show Side Area** - Set this option to "Yes" to show the side area.

Side Area Width - Set a width for the side area.

Content Overlay Background Color - Set a background color for the content overlay.

**Background Color** - Set a background color for the side area.

**Background Image** - Upload an image for the side area background.

**Icon Source** - Choose whether you would like to use icons from an icon pack,SVG icons or a predefined icon style.

**Icon Pack** - Choose an icon pack you wish to use for a side area icon.

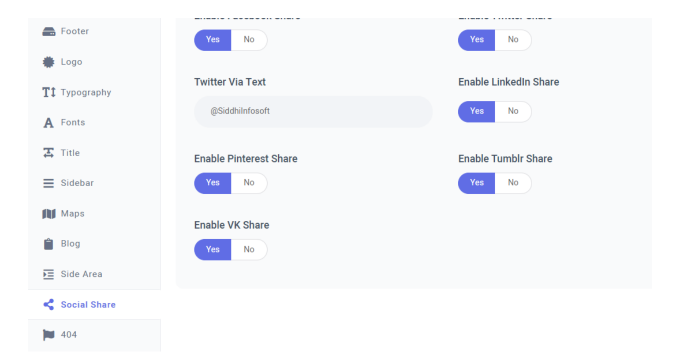
**Side Area Icon SVG Path** - Enter your Side Area icon SVG path here.

**Side Area Close Icon SVG Path** - Enter your Side Area close icon SVG path here.

**Colors** - Here you can set the colors for the side area.

**Text Alignment** - Choose an alignment for the text in the side area.

### 6.13 Social Share



**Enable Facebook Share** - Set this option to "Yes" to enable the Facebook social share functionality.

**Enable Twitter Share** - Set this option to "Yes" to enable the Twitter social share functionality.

Twitter Via Text - Input a twitter handle you wish to appear in Tweets shared from your site.

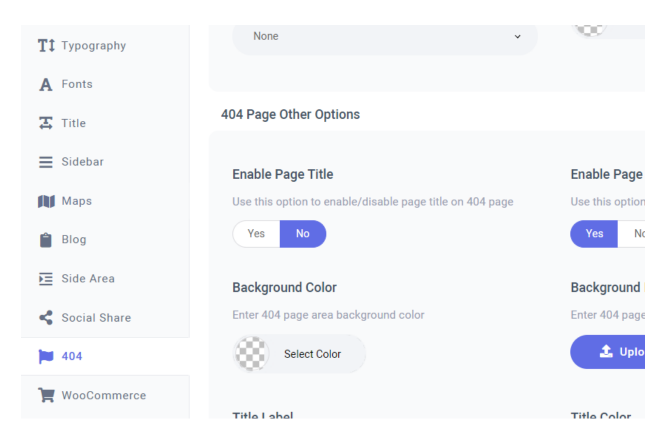
**Enable LinkedIn Share** - Set this option to "Yes" to enable the LinkedIn social share functionality.

**Enable Pinterest Share** - Set this option to "Yes" to enable the Pinterest social share functionality.

**Enable Tumbir Share** - Set this option to "Yes" to enable the Tumbir social share functionality.

**Enable VK Share** - Set this option to "Yes" to enable the VK social share functionality.

### 6.14 404



**Header Skin** - Choose a header skin for header elements on 404 pages.

Header Background Color - Choose a header background color for 404 pages.

### **404 Page Other Options**

**Enable Page Title** - Set this option to "Yes" to display a title on your 404 page.

**Enable Page Footer** - Set this option to "Yes" to display a footer on your 404 page.

**Background Color** - Set a background color for the 404 page.

**Background Image** - Upload a background image for the 404 page.

**Title Label** - Enter a title to be displayed on the 404 error page.

**Title Color** - Set a color for the 404 page title.

**Subtitle Label** - Enter a subtitle to be displayed on the 404 error page.

**Subtitle Color** - Set a color for the 404 page subtitle.

**Background Text Label** - Input a text to be displayed underneath the title for the 404 page.

**Background Text Color** - Set a color for the 404 page additional text.

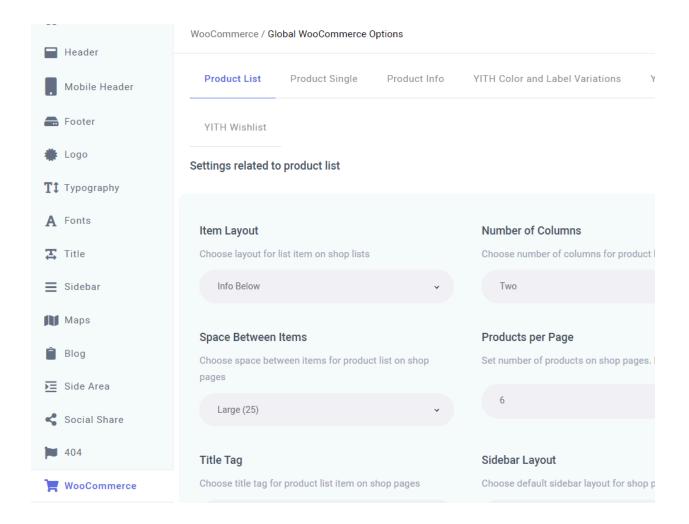
Background Text Opacity- Set an opacity for the 404 page additional text.

**Button Text** - Input a text you wish to display on the 404 error page button.

**Text Label** - Input a text to be displayed underneath the title for the 404 page.

**Text Color** - Set a color for the 404 page additional text.

### 6.15 Woocommerce



### **Product List**

**Item Layout** - Choose a default layout for product lists.

**Columns Number** - Choose a number of columns for the product list.

**Space Between Items** - Set a spacing between products in the list.

**Products per Page** - Set the number of products you would like to display per page.

**Title Tag** - Set a heading tag for your product titles on product list pages.

**Sidebar Layout** - Choose a default sidebar layout for product lists.

**Custom Sidebar** - Choose a custom sidebar to display.

**Set Grid Gutter** - Set a predefined size for the space between the content layout and the sidebar.

**Enable Percent Sign** - Set this option to "Yes" if you wish to display the percent value mark instead of the sale label on selected products.

### **Product Single**

**Enable Page Title** - Set this option to "Yes" if you would like to display the title area on single product pages.

**Title Tag** - Set a heading tag for your single product titles.

**Enable Image Lightbox** - If you'd like to use lightbox image functionality, you can choose between 'magnific popup' and 'photo swipe' here, or you can choose not to use the image lightbox altogether.

**Enable Zoom Magnifier** - Set this option to "Yes" if you would like to enable a zoomed view of product images when they are hovered on.

**Set Thumbnail Images Position** - Choose a position for the thumbnail images.

**Number of Thumbnail Image Columns** - Set a number of columns for thumbnail images on single product pages.

**Number of Related Product Columns** - Set a number of columns for related products on single product pages.

#### **Product Info**

**Typography** - Here you can customize typography styles for your prices, product info, labels and links.

### **YITH Color and Label Variations**

**Enable Predefined Style** - Set this option to "Yes" if you would like to apply the predefined style for the YITH color and label variations plugin.

#### YITH Quick View

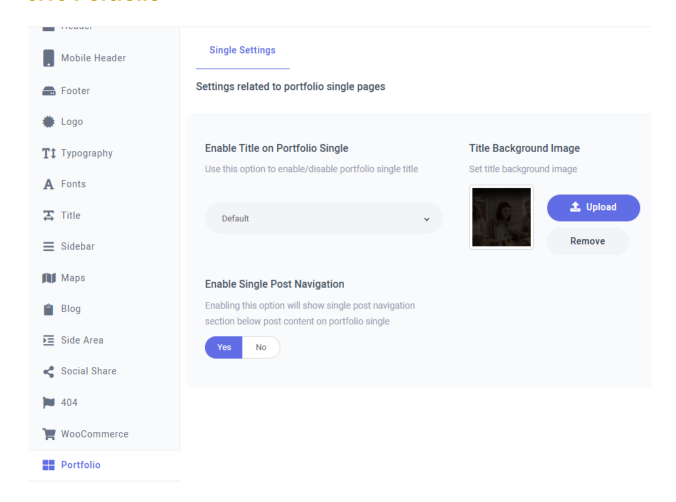
**Title Tag** - Input a title tag for the YITH Quick View item.

**Enable Predefined Style** - Set this option to "Yes" if you would like to apply the predefined style YITH Quick View plugin.

#### **YITH Wishlist**

**Enable Predefined Style** - Set this option to "Yes" if you would like to apply the predefined style for the YITH Wishlist plugin.

### 6.16 Portfolio



## **Single Settings**

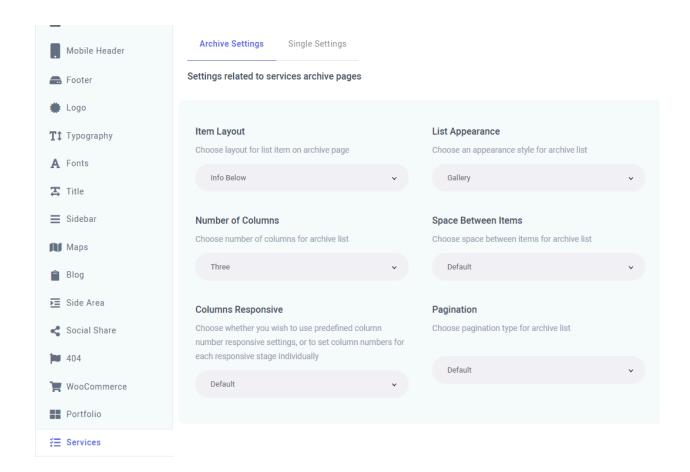
Title Background Image - Set title background image

Enable Title on Portfolio Single - Use this option to enable/disable portfolio single title.

**Enable Single Post Navigation** - Enable navigation links on single posts, so you can navigate through single portfolio posts.

**Set Navigation Through Current Category** - Set this option to "Yes" to limit the navigation only to the current category.

## 6.17 Services



## **Archive Settings**

**Item Layout** - Choose a style (layout and hover type) for the items in your services list. **List Appearance** - Choose a template for your services list. The template you choose will define how your services list will display.

**Number of Columns** - Set the number of columns in which you would like to display your services list.

**Space Between Items** - Choose a spacing between services items in the list **Columns Responsive** - Choose between 'predefined' columns responsive settings, or set the column responsiveness manually for each responsive stage.

Pagination - Choose pagination type for archive list.

## Single Settings

Title Background Image - Set title background image

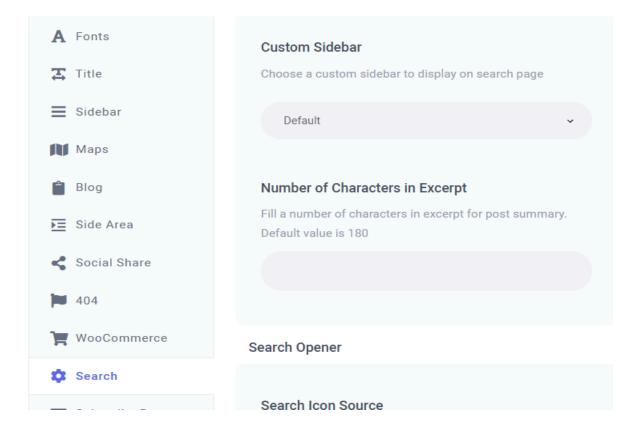
Sidebar Layout - Choose default sidebar layout for services single

Custom Sidebar - Choose a custom sidebar to display on services single

Set Grid Gutter - Choose a predefined size for the space between the content and sidebar.

**Enable Title on Services Single** - Use this option to enable/disable services single

### 6.18 Search



## Search Page

**Enable Page Title** - Use this option to enable/disable page title on search page.

**Sidebar Layout** - Choose the default sidebar layout for the search page.

**Custom Sidebar** - Choose a custom sidebar to display on the search page.

**Set Grid Gutter** - Choose a predefined size for the space between the content and Sidebar.

**Number of Characters in Excerpt** - Set a number of characters to be displayed in the excerpt.

### **Search Opener**

**Search Icon Source** - Choose whether you would like to use an icon from an icon pack, SVG icons or a predefined, theme-styled icon.

**Icon Pack** - Select the icon pack you want to use for your menu icons. Icons can be seen in the default and "wide with icons" menu types, but not in the "wide" menu type..

**Icon Size** - Input a value for your icon size.

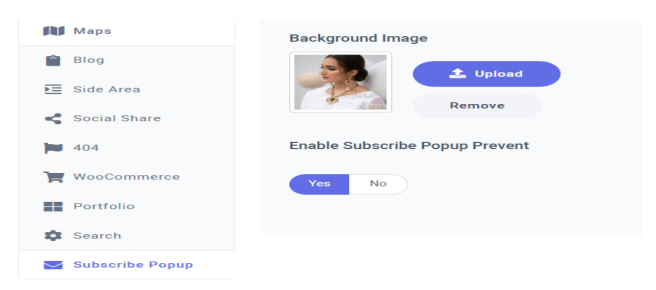
#### Search Icon

**Search Icon Color** - Set a size for the search icon.

**Search Icon Hover Color** - Here you can set a color for the search icon as well as for the search icon on hover.

**Search Icon Label** - Set this option to "Yes" if you would like to display the search icon label.

## 6.19 Subscribe Popup



**Enable Subscribe Popup -** Set this option to "Yes" if you would like to enable a pop-up window with a contact form for your pages on page load.

**Title -** Input the title for the pop-up window.

**Subtitle -** Input the subtitle for the pop-up window.

**Background Image -** Upload a background image to be displayed in the pop-up.

**Select Contact Form -** Choose a contact form you wish to use.

**Contact Form Style -** Set the style for the contact form.

**Enable Subscribe Pop-up Prevent -** Set this option to "Yes" if you would like to enable pop-up prevention.

**Pop-up Prevent Behavior -** Choose how to manage pop-up prevention.

## 7. Custom Shortcodes

In this section of the documentation we will take a look at all the custom shortcodes included in the theme and their respective options.

### 7.1 Accordion

Accordions allow you to organize your content and display only what is necessary at a particular moment.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Behavior** - Choose a behavior type for your accordions.

After you have set up the accordion holder, you can add Accordion Child element and modify the following options:

**Title** - Enter a title for the accordion.

**Title Tag** - Set a heading tag for the title.

Now you can enter content into your accordion. You can enter any shortcode into the accordion.

## 7.2 Banner

You can use this shortcode to create a banner with a background image, link, title, subtitle, and some text.

### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Layout** - Choose a banner layout type you wish to use.

Image - Upload an image for the banner.

**Link** - Input a link you wish the banner to lead to.

**Link Target** - Choose whether the link will open in a new or the same browser window.

#### Content

Title - Input a title for the banner.

**Title Tag** - Choose a heading tag for the title.

**Title Color** - Set a color for the title.

**Title Margin Top** - Set a top margin for the title.

**Subtitle** - Input a subtitle text for the banner.

**Subtitle Tag** - Choose a heading tag for the subtitle.

**Subtitle Color** - Set a color for the subtitle.

**Subtitle Margin Top** - Set a top margin for the subtitle.

**Text** - Input a title for the banner.

**Text Tag** - Choose a heading tag for the title.

**Text Color** - Set a color for the title.

**Text Margin** Top - Set a top margin for the title.

#### **Button**

**Layout** - Choose a layout type for the banner button.

**Size** - Choose a size for the button.

**Button Text** - Input a text you wish to display on the button.

**Text Color** - Set a color for the text.

**Text Hover Color** - Set a color for the text.

**Background Color** - Set a background color for the button.

**Background Hover Color** - Set a background color for the button on hover.

Border Color - Set a color for the button border.

Border Hover Color - Set a color for the button border on hover.

Margin - Adjust the button margins.

Padding - Adjust the button padding.

Font Size - Set the font size for the button text.

Font Weight - Set the font weight for the button text.

**Text Transform** - Set a text transform style for the button text.

# 7.3 Blog List

This shortcode allows you to display your blog posts on a page.

#### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**List Appearance** - Choose a template for your blog list. The template you choose will define how your blog list will display.

Image Proportions - Choose the proportions of the images in your blog list.

**Custom Image Width** - Input a value for the custom image width in pixels. This option is only available if you have selected the Custom image proportion option.

**Custom Image Height** - Input a value for the custom image height in pixels. This option is only available if you have selected the Custom image proportion option.

**Number of Columns** - Set the number of columns in which you would like to display your blog list.

**Columns Responsive** - Choose between 'predefined' columns responsive settings, or set the column responsiveness manually for each responsive stage.

**Space Between Items** - Choose a spacing between blog items in the list.

**Row Height** - Input a value for the row height. This option is only available if you have selected the 'justified gallery' list appearance.

**Max Row Height** - Input a value for the max row height. This option is only available if you have selected the 'justified gallery' list appearance.

**Last Row Threshold** - Input a value for the last row threshold. This option is only available if you have selected the 'justified gallery' list appearance.

**Enable Parallax Item** - Set this option to "Yes" if you would like to apply the parallax effect to items. This option is only available if you have selected the 'masonry' list appearance.

**Enable Slider Loop** - If you would like the slider to loop when it comes to the end of the blog list, set this option to "Yes". This option is only available if you have selected the 'slider' list appearance.

**Enable Slider Autoplay** - Set this option to "Yes" if you would like the slider to automatically change slides.

**Slide Duration** - Set a duration time (in milliseconds) for each slide to stay on screen before switching to the next slide.

**Slide Animation Duration** - Set a duration time (in milliseconds) for the animation between slides.

**Enable Slider Navigation** - Set this option to "Yes" to enable slider navigation arrows. **Enable Slider Pagination** - Set this option to "Yes" to enable pagination bullets on the slider.

## Query

**Posts Per Page** - Choose how many posts you would like to display per page. Enter "-1" to display all posts on a single page.

**Order by** - Choose how you would like to order your blog items.

**Order** - Choose between ascending and descending order.

**Additional Params** - Here you can choose which additional parameters you wish to define for posts featured in this blog list.

**Post IDs** - If you would only like to display certain posts in your blog list, enter the IDs of those posts in this field.

**Taxonomy Slug** - Input a taxonomy slug for the category/tag you wish to limit this blog list to.

**Author Name** - Input the name of the author whose items you wish to limit this blog list to.

### Layout

**Item Layout** - Choose a style (layout and hover type) for the items in your blog list.

Title Tag - Choose a heading tag for the titles in your blog list.

**Title Text Transform** - Choose a text transform style for the title.

**Excerpt Length** - Set a maximum number of characters to display in the post excerpt.

### Additional

**Enable Filter** - Set this option to "Yes" to enable a category filter above the blog list.

**Pagination** - Choose a pagination type to use.

**Load More Top Margin** - Set a top margin for the "Load More" button when using the "Load More" type of pagination.

### 7.4 Button

Buttons are a widely used element on the web and can be used for a variety of purposes.

#### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Layout** - Choose a type of button to use.

**Size** - Choose a predefined size for your button.

**Button Text** - Input text for your button.

**Button Link** - Enter a URL you would like your button to lead to when clicked.

**Target** - Choose whether the link will open in the same or a new browser window.

**Icon Pack** - Choose an icon pack for your button.

**Icon** - Choose an icon for your button.

## **Style**

Text Color - Set a color for your button text.

**Text Hover Color** - Set a hover color for your button text.

Background Color - Set a background color.

**Background Hover Color** - Set a hover color for your button background.

**Border Color** - Set a border color for your button.

**Border Hover Color** - Set a hover color for your button border.

**Margin** - Set a margin for the button in a top, right, bottom, left format (e.g. "10px 20px 10px 20px").

**Padding** - Set a padding for the button. Please input the padding in a "top right bottom left" format (e.g. "10px 20px 10px 20px").

# **Typography**

Font Size - Set a font size for the button text.

**Font Weight** - Choose a font weight.

**Text Transform** - Choose a text transform style for the button text.

## 7.5 Countdown

The countdown shortcode provides a great way to display a countdown timer on your page.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Date** - Input a date you wish to countdown to.

Hour - Set an hour to countdown to.

Minute - Set a minute to countdown to.

**Month Label** - If you would like to change the "Month" label, input your desired text here.

**Month Label Plural** - If you would like to change the "Month" label when the number displayed is larger than 1, input your desired text here.

Day Label - If you would like to change the "Day" label, input your desired text here.

**Day Label Plural** - If you would like to change the "Day" label when the number displayed is larger than 1, input your desired text here.

**Minute Label** - If you would like to change the "Minute" label, input your desired text here.

**Minute Label Plural** - If you would like to change the "Minute" label when the number displayed is larger than 1, input your desired text here.

**Second Label** - If you would like to change the "Second" label, input your desired text here.

**Second Label Plural** - If you would like to change the "Second" label when the number displayed is larger than 1, input your desired text here.

Skin - Choose a skin for the countdown.

### 7.6 Counter

Counters are great for communicating information in the form of numbers.

#### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Start Digit** - Enter a digit to count from.

**End Digit** - Enter a digit to count to.

**Step Between Digits** - Set a step between digits.

**Step Delay** - Set a delay for the step.

**Digit Label** - Input a text label for digit.

**Digit Font Size** - Enter a font size for the digits.

Digit Color - Set a color for the digits

#### Content

**Title** - Enter a title for the counter.

**Title Tag** - Choose a heading tag for the counter title.

**Title Color** - Set a color for the title.

**Title Margin Top** - Set a top margin for the title.

**Text** - Enter some text for the counter.

Text Color - Set a color for the text.

**Text Margin Top** - Set a top margin for the text.

### 7.7 Custom Font

You can use this shortcode to create a textual section using a custom font.

### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

Title Text - Input a title.

# **Typography**

Title Tag - Choose a heading tag for the text.

Color - Set a color for the text.

Font Family - Input the name of the font family you would like to use.

Font Size - Set a font size for the text.

Line Height - Set a line height for the text.

Letter Spacing - Input a letter spacing for the text.

Font Weight - Choose a font weight for the text.

Font Style - Choose a font style for the text.

Text Transform - Choose a text transform style.

Margin - Set margin values for the custom font text. Please input the margin in a "top right bottom left" format (e.g. 5px 10px 5px 10px).

In the remaining tabs, you can set a font size, line height, and letter spacing for each responsive breakpoint.

# 7.8 Dropcaps

You can use this shortcode to easily create a textual section with drop caps.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Type** - Choose a drop caps layout you wish to use.

**Letter** - Input a letter you wish to stylize.

**Letter Color** - Set a color for the letter.

**Letter Background Color** - Set a color for the letter background. This option is only available if you are using 'square' or 'circle' drop caps type.

**Text** - Add some accompanying text.

**Text Color** - Set a color for the text.

# 7.9 Google Map

You can use this shortcode to display a Google Map anywhere on the page.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

Address 1, 2, 3, 4 - Input the addresses to show on the map.

**Pin** - Choose a pin (location marker) to be used on the map.

**Map Height** - Set a height for the map.

# 7.10 Highlight

You can use this shortcode to create a highlighted textual section.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Text** - Input a text you wish to display.

**Text Tag** - Set a heading tag for the text.

Text Color - Set a color for the text.

**Positions of Line Break** - Enter the position of the word after which you would like to create a line break (e.g. if you would like the line break after the 3rd word, you would enter "3").

**Disable Line Break for Smaller Screens** - Set this option to "Yes" if you would like to disable the line break position option on screens smaller than 1024px.

**Highlight Text Position** - Enter the positions of the words you would like to display as 'highlighted' text. Separate start and end word positions with commas (e.g. if you would like to wrap from the fifth to the ninth word, you would enter "5,9"). If you want to highlight the whole text, input -1 here.

**Highlight Text Color** - Set a color for the text.

Highlight Text Background Color - Set a background color for the text.

**Link** - If you wish to link the highlighted text, input the URL you wish to link the section to here.

**Link Target** - Choose whether the link will open in a new or the same browser tab.

### 7.11 Icon List Item

Icon List Items allow you to make lists using icons, rather than numbers or bullets.

### General

**Item Margin Bottom** - Set a bottom margin for the icon list item element.

**Link** - Input a link you wish this item to lead to.

**Link Target** - Set a target for the link.

**Title** - Input a title.

**Title Tag** - Choose a heading tag for the title.

Title Color - Set a color for the title.

Title Margin - Input a value for the title margin.

Icon Type - Choose an icon pack.

**Custom Icon** - Set a custom icon here. This option is only available if you have selected the 'custom icon' icon source type.

### **Icon**

**Icon** - Choose an icon pack.

Icon Pack - Choose an icon.

Size - Set a size for the icon.

**Custom Size** - Set a custom size for the icon.

**Layout** - Choose an icon type you wish to use.

**Border Radius** - Set a border radius for the "Square" icon type.

**Shape Size** - Set a size for the icon shape when using the "Circle" or "Square" icon types.

Icon Color - Set a color for the icon.

Icon Hover Color - Set a hover color for the icon.

**Vertical Offset** - Input a value for the vertical offset.

## 7.12 Icon

Icons are great for communicating all sorts of information.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Icon** - Choose an icon.

**Size** - Choose a predefined size for your icon.

**Custom Size** - Enter a custom size for your icon.

**Layout** - Choose an icon type you wish to use.

**Border Radius** - Set a border radius for the "Square" icon type.

**Shape Size** - Set a size for the icon shape when using the "Circle" or "Square" icon types.

**Icon Color** - Set a color for the icon.

**Icon Hover Color** - Set a hover color for the icon.

Vertical Offset - Input a value for the vertical offset.

Margin - Enter a margin for the icon in a top, right, bottom, left format (ex.: "10px 20px 10px 20px").

**Icon Link** - Input a URL that you would like the icon to lead to when clicked.

**Link Target** - Choose a target for the icon link.

### 7.13 Icon with Text

This shortcode allows you to easily add icons with text to your page.

### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

Layout - Choose a type of Icon with Text to use.

Link - Enter a link.

Target - Set a target for the link.

### **Icon**

**Icon Type** - Choose a type for your icon (This option won't take effect when Icon Layout is set to "Top". In This case Icon Type is "Normal").

Size - Choose a predefined size for your icon.

Custom Size - Set a custom size for the icon.

**Layout** - Choose an icon type you wish to use.

**Border Radius** - Set a border radius for the "Square" icon type.

**Shape Size** - Set a size for the icon shape when using the "Circle" or "Square" icon types.

#### Content

Title - Input a title you wish to display.

**Title Tag** - Set a heading tag for the title text.

**Title Color** - Set a color for the title.

**Title Margin Top** - Set a top margin for the title.

**Text** - Input a text to be displayed beneath the title.

**Text Color** - Set a color for the text.

**Text Margin Top** - Set a top margin for the text.

# 7.14 Image Gallery

You can use the Image Gallery to display a grid or slider gallery of your images.

#### General

Custom CSS Class - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Images** - Upload the images for your gallery.

**Image Size** - Enter an image size. You can either use one of the predefined sizes (thumbnail, medium, large, full), or enter a custom size in pixels (e.g. 200x300).

**Enable Image Border** - Set this option to "Yes" if you would like to enable border for the image.

**Image Border Color** - Set a color for the image border.

**Image Action** - Choose how you would like the image to behave when clicked on.

**Custom Link Target** - Choose whether you would like the links to open in the same browser tab or in a new browser tab.

## **Gallery Settings**

**List Appearance** - Choose a layout for the image gallery.

**Image Proportions** - Set the image proportions for the image gallery. This option is only available if you have selected the 'masonry' list appearance type.

**Number of Columns** - Choose a number of columns (when using the "Image Grid" gallery type).

**Columns Responsive** - Choose between 'predefined' columns responsive settings, or set the column responsiveness manually for each responsive stage.

**Space Between Items** - Choose a predefined spacing between gallery items.

**Enable Parallax Item** - Set this option to "Yes" if you would like to apply the parallax effect to items. This option is only available if you have selected the 'masonry' list appearance.

**Enable Slider Loop** - Set this option to "Yes" if you would like the slider to loop back to the first slide after displaying the last slide. This option is only available if you have selected the 'slider' list appearance type.

**Enable Slider Autoplay** - Set this option to "Yes" if you would like the slider to automatically change slides. This option is only available if you have selected the 'slider' list appearance type.

**Slide Duration** - Set a duration time (in milliseconds) for each slide to stay on screen before switching to the next slide. This option is only available if you have selected the 'slider' list appearance type.

**Slide Animation Duration** - Set a duration time (in milliseconds) for the animation between slides. This option is only available if you have selected the 'slider' list appearance type.

**Enable Slider Navigation** - Set this option to "Yes" if you would like to show navigation arrows on the slider. This option is only available if you have selected the 'slider' list appearance type.

**Enable Slider Pagination** - Set this option to "Yes" if you would like to show pagination on the slider. This option is only available if you have selected the 'slider' list appearance type.

# 7.15 Image Marquee

You can use this shortcode to create a scrolling image section.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Image** - Upload an image you wish to display.

**Animation Duration** - Input a duration (in milliseconds) for the scrolling animation to last.

**Image Action** - Choose whether you wish to add a link to the image.

Custom Link - Input a link you wish to link the image to.

**Custom Link Target** - Choose whether the link will open in a new or the same browser tab.

# 7.16 Image with Text

You can use this shortcode to create an image with some accompanying text.

#### General

**Custom CSS Class** - If you wish to style a particular content element differently, you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Image** - Upload the image you would like to use.

**Image Size** - Enter an image size. You can either use one of the predefined sizes (thumbnail, medium, large, full), or enter a custom size in pixels (e.g. 200x300).

**Image Action** - Choose how you would like the image to behave when clicked on.

**Custom Link** - Here You can input a custom link you wish the image to lead to.

**Custom Link Target** - Choose whether you would like the links to open in the same browser tab or in a new browser tab.

#### Content

Title - Input a title.

**Title Tag** - Choose a heading tag for the title.

**Title Color** - Set a color for the title.

**Title Margin Top** - Set a top margin for the title.

**Text** - Input the text you would like to display alongside the image.

**Text Color** - Set a color for the text.

**Text Margin Top** - Set a top margin for the text.

**Enable Image Border** - Set this option to "Yes" if you would like to enable the border for the image.

**Image Border Color** - Set a color for the image border.

### 7.17 Info Section

You can use this shortcode to create an informative section containing a title, some text, background text and a button.

#### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Title** - Input a title for the info section.

**Title Tag** - Set a heading tag for the title.

**Positions of Line Break** - Enter the position of the word after which you would like to create a line break (e.g. if you would like the line break after the 3rd word, you would enter "3").

**Disable Line Break for Smaller Screens** - Set this option to "Yes" if you would like to disable the line break position option on screens smaller than 1024px.

**Title Color** - Set a color for the title.

**Text** - Input text you wish to display.

**Text Color** - Set a color for the text.

**Background Text Color** - Set the color for the background text.

**Layout** - Choose a layout type for the banner button.

Size - Choose a size for the button.

**Button Text** - Input a text you wish to display on the button.

Button Link - Input a link you wish the button to lead to.

**Target** - Set a target for the link.

Text Color - Set a color for the text.

**Text Hover Color** - Set a color for the text.

Background Color - Set a background color for the button.

**Background Hover Color** - Set a background color for the button on hover.

**Border Color** - Set a color for the button border.

Border Hover Color - Set a color for the button border on hover.

**Margin** - Adjust the button margins.

Padding - Adjust the button padding.

Font Size - Set the font size for the button text.

**Font Weight** - Set the font weight for the button text.

**Text Transform** - Set a text transform style for the button text.

# **Background Text**

**Background Text** - Input text you wish to display in the info section background.

Background Text Position - Choose how the background text will be positioned inside the info section.

**Background Text Color** - Set a color for the background text.

### 7.18 Numbered Text

You can use this shortcode to create enumerated text.

### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

Number - Input a number.

Title - Input a title.

Title Tag - Choose a heading tag for the title.

**Title Color** - Set a color for the title.

Text - Input some text.

**Text Color** - Set a color for the text.

**Text Margin Top** - Input a value for the text margin.

**Style** - Choose an alignment style for the numbered text.

Border - Choose a border to display.

# 7.19 Pricing Table

Pricing Tables are a great way to present your business' pricing packages.

### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

Featured Table - Set this option to "Yes" to mark this table as featured.

**Title** - Enter a title for the pricing table.

Title Color - Set a color for the title.

**Subtitle** - Enter a subtitle for the pricing table.

**Subtitle Color** - Set a color for the subtitle.

**Price** - Enter a price.

**Price Color** - Set a color for the price.

**Currency** - Enter your desired currency sign.

**Currency Color** - Set a color for the currency sign.

**Content** - Here you can enter content into your pricing table.

**Background Color** - Set a background color for the content.

#### Content Color - Set a color for the content.

### **Button**

**Layout** - Choose a layout type for the banner button.

Size - Choose a size for the button.

**Button Text** - Input a text you wish to display on the button.

**Button Link** - Input a link you wish the button to lead to.

**Target** - Set a target for the link.

**Text Color** - Set a color for the text.

**Text Hover Color** - Set a color for the text.

Background Color - Set a background color for the button.

Background Hover Color - Set a background color for the button on hover.

Border Color - Set a color for the button border.

Border Hover Color - Set a color for the button border on hover.

**Margin** - Adjust the button margins.

Padding - Adjust the button padding.

Font Size - Set the font size for the button text.

Font Weight - Set the font weight for the button text.

**Text Transform** - Set a text transform style for the button text.

# **Border Style**

**Inner Border Color** - Set a color for the inner border.

Outer Border Color - Set a color for the outer border.

# 7.20 Product Categories List

You can use this shortcode to display a list of your products belonging to a specific category.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**List Appearance** - Choose a template for your product list. The template you choose will define how your product list will display.

**Image Proportions** - Choose the proportions of the images in your product list.

**Custom Image Width** - Input a value for the custom image width in pixels. This option is only available if you have selected the Custom image proportion option.

**Custom Image Height** - Input a value for the custom image height in pixels. This option is only available if you have selected the Custom image proportion option.

**Number of Columns** - Set the number of columns in which you would like to display your product list.

**Columns Responsive** - Choose between 'predefined' columns responsive settings, or set the column responsiveness manually for each responsive stage.

**Space Between Items** - Choose a spacing between product items in the list.

**Enable Parallax Item** - Set this option to "Yes" if you would like to apply the parallax effect to items. This option is only available if you have selected the 'masonry' list appearance.

**Enable Slider Loop** - If you would like the slider to loop when it comes to the end of the product list, set this option to "Yes". This option is only available if you have selected the 'slider' list appearance.

**Enable Slider Autoplay** - Set this option to "Yes" if you would like the slider to automatically change slides.

**Slide Duration** - Set a duration time (in milliseconds) for each slide to stay on screen before switching to the next slide.

**Slide Animation Duration** - Set a duration time (in milliseconds) for the animation between slides.

**Enable Slider Navigation** - Set this option to "Yes" to enable slider navigation arrows. **Enable Slider Pagination** - Set this option to "Yes" to enable pagination bullets on the slider.

## Query

**Posts Per Page** - Choose how many products you would like to display per page. Enter "-1" to display all products on a single page.

**Order by** - Choose how you would like to order your product items.

Order - Choose between ascending and descending order.

**Additional Params** - Here you can choose to display products belonging to a designated category or categories of your choosing.

**Taxonomy IDs** - Input taxonomy IDs for categories/tags you wish to limit this product list to.

## Layout

**Title Tag** - Choose a heading tag for the titles in your product list.

**Title Text Transform** - Choose a text transform style for the title.

### 7.21 Product List

You can use this shortcode to display a list of your shop products.

### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**List Appearance** - Choose a template for your product list. The template you choose will define how your product list will display.

Image Proportions - Choose the proportions of the images in your product list.

**Custom Image Width** - Input a value for the custom image width in pixels. This option is only available if you have selected the Custom image proportion option.

**Custom Image Height** - Input a value for the custom image height in pixels. This option is only available if you have selected the Custom image proportion option.

**Number of Columns** - Set the number of columns in which you would like to display your product list.

**Columns Responsive** - Choose between 'predefined' columns responsive settings, or set the column responsiveness manually for each responsive stage.

**Space Between Items** - Choose a spacing between product items in the list.

**Row Height** - Input a value for the row height. This option is only available if you have selected the 'justified gallery' list appearance.

**Max Row Height** - Input a value for the max row height. This option is only available if you have selected the 'justified gallery' list appearance.

**Last Row Threshold** - Input a value for the last row threshold. This option is only available if you have selected the 'justified gallery' list appearance.

**Enable Parallax Item** - Set this option to "Yes" if you would like to apply the parallax effect to items. This option is only available if you have selected the 'masonry' list appearance.

**Enable Slider Loop** - If you would like the slider to loop when it comes to the end of the product list, set this option to "Yes". This option is only available if you have selected the 'slider' list appearance.

**Enable Slider Autoplay** - Set this option to "Yes" if you would like the slider to automatically change slides.

**Slide Duration** - Set a duration time (in milliseconds) for each slide to stay on screen before switching to the next slide.

**Slide Animation Duration** - Set a duration time (in milliseconds) for the animation between slides.

**Enable Slider Navigation** - Set this option to "Yes" to enable slider navigation arrows. **Enable Slider Pagination** - Set this option to "Yes" to enable pagination bullets on the slider.

**Enable Rating** - Set this option to "Yes" if you would like to apply product ratings to your product list items.

# Query

**Posts Per Page** - Choose how many products you would like to display per page. Enter "-1" to display all products on a single page.

**Order by** - Choose how you would like to order your product items.

**Order** - Choose between ascending and descending order.

**Additional Params** - Here you can choose which additional parameters you wish to define for products featured in this product list.

**Post IDs** - If you would only like to display certain items in your product list, enter the IDs of those items in this field.

**Taxonomy Slug** - Input a taxonomy slug for the category/tag you wish to limit this product list to.

**Author Name** - Input the name of the author whose items you wish to limit this product list to.

**Filter** - Choose how you would like your products to be filtered by selecting one of the filter options.

## Layout

**Item Layout** - Choose a style (layout and hover type) for the items in your product list.

**Title Tag** - Choose a heading tag for the titles in your product list.

**Title Text Transform** - Choose a text transform style for the title.

### **Additional**

**Enable Filter** - Set this option to "Yes" to enable a category filter above the product list. **Pagination** - Choose a pagination type to use.

**Load More Top Margin** - Set a top margin for the "Load More" button when using the "Load More" type of pagination.

# 7.22 Progress Bar

The Progress Bar element is great for communicating a large amount of information in a visual and easy to understand manner.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Layout** - Choose a progress bar layout you wish to use.

**Custom Shape (SVG code)** - Input a svg path for the custom shape. This option is only available for the 'custom' progress bar layout.

Custom Shape ID - Input an ID for the custom shape.

**Percentage Type** - Choose how you wish to display percentage. This option is only available for the Line progress bar layout.

**Animation Duration** - Set a duration time (in milliseconds) for the progress bar animation.

Active Line Color - Set a color for the active part of the progress bar.

**Active Line Width** - Adjust the width for the active part of the progress bar.

**Inactive Color** - Set a color for the inactive part of the progress bar.

**Inactive Line Width** - Adjust the width for the inactive part of the progress bar.

**Percentage Number** - Enter a percentage to display on the progress bar.

**Number Color** - Set a color for the digit.

**Title** - Enter a title for the progress bar.

**Title Tag** - Choose a heading tag for the title.

Title Color - Set a color for the title text.

**Title Margin** - Set a top margin for the title.

## **7.23 Quote**

This shortcode allows you to display a quotation with additional background text.

#### General

**Custom CSS Class** - If you wish to style a particular content element differently, you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Background Text** - Input some text for the background.

Background Text Color - Set a color for the background text.

**Text** - Input some text.

Text Color - Set a color for the text.

### 7.24 Section Title

You can use this shortcode to add a title to any section.

#### General

**Custom CSS Class** - If you wish to style a particular content element differently, you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Title** - Input your title.

Subtitle - Input a subtitle.

**Background Text** - Input some text.

**Text** - Input some text.

**Content Alignment** - Choose how you wish to align the content.

# **Title Style**

**Position of Line Break** - Enter the position of the word after which you would like to create a line break (e.g. if you would like the line break after the 3rd word, you would enter "3").

**Disable Line Break for Smaller Screens** - Set this option to "Yes" if you would like to disable the line break position option on screens smaller than 1024px..

**Title Tag** - Choose a heading tag for the title.

**Title Color** - Set a color for the title.

Title Margin Top - Set a top margin for the title.

**Title Custom Link** - If you wish to add a link of your choosing to the title, you can do so here.

Custom Link Target - Set a target for the custom link.

# **Subtitle Style**

**Subtitle Tag** - Choose a heading tag for the title.

Subtitle Color - Set a color for the subtitle.

## **Background Text**

**Background Text Color** - Set a color for the background text.

**Background Text Opacity** - Input a value for the background text opacity.

# **Text Style**

Text Color - Set a color for the text.

**Text Margin Top** - Set a top margin for the text.

# 7.25 Separator

Use the separator shortcode to create a visual divider between elements and sections on your pages.

### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Position** - Choose a position for the separator.

# **Style**

**Color** - Set a color for the separator.

**Border Style** - Choose a border style for the separator.

**Width** - Set a width for the separator.

**Thickness** - Set a thickness for the separator.

**Margin Top** - Set a top margin for the separator.

**Margin Bottom** - Set a bottom margin for the separator.

# 7.26 Single Image

You can use this shortcode to create an image.

### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Image** - Upload an image you wish to display.

**Enable Retina Scaling** - Set this option to "Yes" if you would like the uploaded image to automatically adapt to different resolutions.

**Image Proportions** - Choose the proportions of the image.

**Image Action** - Choose whether you wish to add a link or open popup to the image.

**Custom Link** - Input a link you wish to link the image to.

**Custom Link Target** - Choose whether the link will open in a new or the same browser tab.

**Enable Parallax Item** - Set this option to "Yes" if you would like to apply the parallax effect to the item.

**Enable Image Border** - Set this option to "Yes" if you would like to enable the border for your image.

**Image Border Color** - Set a color for your image border.

# 7.27 Social Share

You can use this shortcode to add social share icons to pages.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Layout** - Choose a type of social share.

**Dropdown Hover Behavior** - Choose the manner in which the dropdown will open.

This option is only available if you have picked the dropdown social share type.

**Icons Font** - Choose a font for your icons.

**Social Share Title** - Input a title for the social share element. In case you leave this field empty, social icons will be displayed instead.

## 7.28 Unordered List

You can use this shortcode to display some text with bullets.

#### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Text** - In the following fields you can customize your text alignment, style, color and add images, videos and links to this section.

## 7.29 Video Button

You can use this shortcode to add a video thumbnail image of your choosing alongside a button which you can link to a video.

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Video Link** - Input a link for the video.

**Image** - Upload an image you'd like to display as the video thumbnail.

**Play Button Color** - Set a color for the play button.

# 7.30 Image Hotspots

This shortcode allows you to display image presentations with textual hotspot sections that point to and provide additional info corresponding to the displayed image section.

#### Content

**Image -** Add an image you wish to display.

**Hotspots** - This is where you can add the items or spots to the element. For each of the spots you can add a title, text, a link, set a target for the link, and adjust the horizontal and vertical offset for the hotspot for different screens individually.

# **Style**

Title Style

**Title Tag -** Set a heading tag for the title.

**Title Color - Set a color for the title.** 

## **Text Style**

**Text Color - Set a color for the text.** 

Pin Style

**Pin Color -** Set a color for the hotspot pin.

**Content Style** 

**Content Background Color -** Set a color for the content background.

# 7.31 Portfolio List

You can use this shortcode to show portfolio items list

### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**List Appearance** - Choose a template for your services list. The template you choose will define how your services list will display.

**Image Proportions** - Choose the proportions of the images in your list page.

**Number of Columns** - Set the number of columns in which you would like to display your list page.

**Columns Responsive** - Choose between 'predefined' columns responsive settings, or set the column responsiveness manually for each responsive stage.

**Space Between Items** - Choose a spacing between items in the list page.

## Query

**Posts Per Page** - Choose how many posts you would like to display per page. Enter "-1" to display all posts on a single page.

Order by - Choose how you would like to order your items.

**Order** - Choose between ascending and descending order.

**Additional Params** - Here you can choose which additional parameters you wish to define for posts featured in this blog list.

## Layout

Item Layout - Choose a layout for an item list.

**Title Tag** - Choose a heading tag for the titles in your list page.

**Title Text Transform** - Choose a text transform style for the title.

**Show Excerpt** - Choose yes to display item description.

**Image Style**- Choose image style for item.

**Show Button** - Choose yes to display button in the list.

**Button Text** - Add button text for the item.

**Show Button Icon**- Choose yes to display button icon in the list.

**Title Font Size** - Add font size for title text for the item.

### Additional

Pagination - Choose a pagination type to use.

**Load More Top Margin** - Set a top margin for the "Load More" button when using the "Load More" type of pagination.

# 7.32 Service List

You can use this shortcode to show classes items list

#### General

**Custom CSS Class** - If you wish to style a particular content element differently then you can use this field to add an extra class name to that element and then refer to that class name in your css file.

**Image Proportions** - Choose the proportions of the images in your list page.

**Columns Responsive** - Choose between 'predefined' columns responsive settings, or set the column responsiveness manually for each responsive stage.

**Space Between Items** - Choose a spacing between items in the list page.

**Enable Pagination** - Choose yes to enable pagination.

## Query

**Posts Per Page** - Choose how many posts you would like to display per page. Enter "-1" to display all posts on a single page.

**Order by** - Choose how you would like to order your items.

Order - Choose between ascending and descending order.

**Additional Params** - Here you can choose which additional parameters you wish to define for posts featured in this blog list.

# Layout

Item Layout - Choose a style (layout and hover type) for the items in your blog list.

**Show Media** - Choose yes to display item media.

**Show Excerpt** - Choose yes to display item excerpt.

**Show Button** - Choose yes to display button in the list.

**Show Count** - Choose yes to display the count of items in the category.

**Show Count Divider** - Choose yes to display the divider for count of items in the category.

#### **Read More Button**

Read More Text - Add read more button text.

**Layout** - Choose a layout for the items.

**Type** - Choose a type for the items.

### **Icon**

Button Icon Type - Choose an icon type.

**Icon** - Choose an icon.

**Icon Position**- Set a position for the icon.

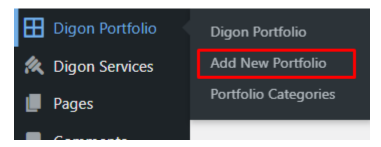
# 8. Digon Portfolio

In this section of the documentation we will discuss the creation of portfolio items, as well as how to add portfolio items to your website pages.

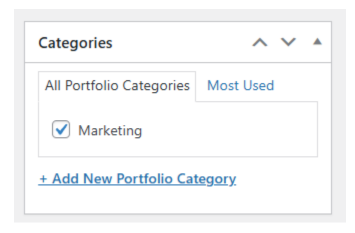
# **Portfolio Items**

To create a new portfolio item,

1. Navigate to Digon Portfolio > Add New Portfolio from your WordPress admin panel.



- 2. Enter a title for your item in the text field near the top of the page.
- 3. Under the Categories section, you can select the portfolio category you want to add the portfolio item. If you want to create a new category, click on the + Add New Portfolio Category link. This will open a text field where you can enter a category name and click Add New Portfolio Category.



Now that you have set up your first item, let's go over the available custom fields for the item.

## **General Settings**

Client Name - Here you can add the client name for your portfolio item.

**Description** - Here you can add the description for your portfolio item.

**Portfolio List Image -** Here you can set the image, which will display on the portfolio list page.

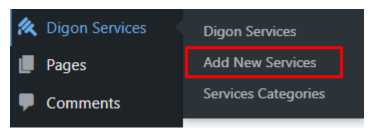
# 9. Digon Services

In this section of the documentation we will discuss the creation of service items, as well as how to add service items to your website pages.

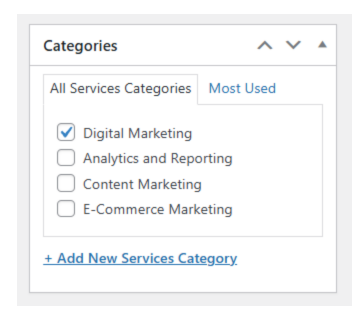
### **Service Items**

To create a new service item,

1. Navigate to Digon Services > Add New Services from your WordPress admin panel.



- 2. Enter a title for your item in the text field near the top of the page.
- 3. Under the Categories section, you can select the service category you want to add the service item to. If you want to create a new category, click on the + Add New Services Category link. This will open a text field where you can enter a category name and click Add New Services Category.



Now that you have set up your first item, let's go over the available custom fields for the item.

## **General Settings**

**Years of Experience** - Here you can add the year of experience for your service item.

**Projects Done** - Here you can add the done's project value for your service item.

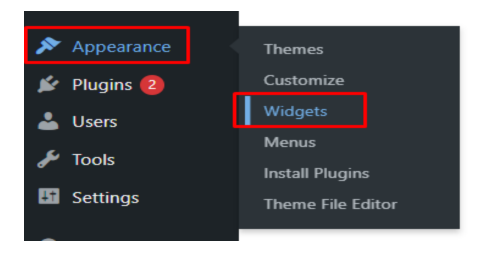
**Description** - Here you can add the description for your service item.

**Service List Image -** Here you can set the image, which will display on the portfolio list page.

# 10. Widgets

In this section of the documentation we will discuss the available widgets and widget areas in the theme. Widgets are easy to manage and can be very useful to have on your site.

For the Digon theme, we have developed custom widgets and widget areas in order to provide you with even more functionality. You also have the option of creating your own custom sidebars (custom widget areas).



# 10.1 Widget Types

**SIS Author Info** - Add author info element to widget areas.

**SIS Blog List** - Use this widget to display a list of your blog posts in a widget area (for example in a sidebar).

**SIS Button** - Use this widget to display a button in your widget area.

**SIS Contact Form 7** - Use this widget to add contact forms to your widget areas.

**SIS Contact Info** - Use this widget to easily add contact info to your widget areas.

**SIS Custom Font** - Use this widget to add some stylized text to a widget area.

**SIS Icon** - Use this widget to easily add icons to widget areas.

**SIS Icon List Item** - Use this widget to easily add icon list items to widget areas.

**SIS Portfolio Meta** - Use this widget to easily add portfolio meta data in the single page of the portfolio in widget areas.

**SIS Search Opener** - Use this widget to place the search icon in a desired widget area.

**SIS Separator** - Use this widget to easily add a separator to a widget area.

**SIS Services Category** - Use this widget to easily add a services category in the single page of the services in the widget area.

**SIS Side Area Opener** - Use this widget to place the icon that opens the side area in a desired widget area.

**SIS Single Image** - Use this widget to add a single image to the widget area.

**SIS Social Icons Group** - Use this widget to easily add social icons to a widget area.

SIS Social Share - Use this widget to easily add social share icons to a widget area.

SIS Sticky Sidebar - Use this widget to display a sticky sidebar.

**SIS Title** - Use this widget to easily add a title to a widget area.

SIS Weather - Use this widget to add a weather display to the widget area.

SIS Wishlist - Use this widget to easily add a wishlist to widget areas.

**SIS WooCommerce Dropdown Cart** - You can use this widget to display a cart icon in a desired widget area which, when hovered over, will show a dropdown with a listing of the items in your cart.

**SIS WooCommerce Side Cart** - You can use this widget to display a side cart in a desired widget area.

Please note that you need to have the Woocommerce plugin installed in order for the SIS WooCommerce Dropdown Cart widget to appear in the widget selection.

# 10.2 Widget Area

**Main Sidebar** - This is the WordPress default sidebar widget area for blog posts.

**Header - Area One** - You can use this widget area to add widgets to the header widget area one. This area is located to the upper left, and the order in which the widgets will be placed in the header widget area (this goes for Header Widget Area One and Two) is left-to-right and top-to-bottom, until the header widget area is filled.

**Header - Area Two** - You can use this widget area to add widgets to the header widget area two. This area is located to the right of the Header Widget Area One).

**Sticky Header - Area 1 & 2** - You can use these widget areas to add widgets to the sticky header.

**Header Top Area - Left** - You can use this widget area to add widgets to the left side of the header top.

**Header Top Area - Right** - You can use this widget area to add widgets to the right side of the header top.

Mobile Header - You can use this widget area to add widgets to the mobile header.

Side Area - You can use this widget area to add widgets to your side area.

**Footer Top Area 1, 2, 3 & 4** - You can use these widget areas to add widgets to the footer top columns.

**Footer Bottom Area 1 & 2** - You can use these widget areas to add widgets to the footer bottom columns.

Cart Side Opener - You can use this widget area to add widgets to the cart side opener.

Shop Sidebar - You can use this widget area to add widgets to the shop sidebar.

**Button** - You can use this widget area to add widgets to the button.

Custom Widget Area - Use this option to add a custom widget area to your site.

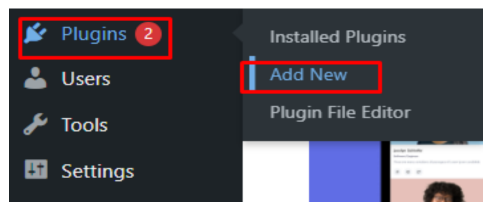
# 11. WooCommerce

In this section of the documentation we will discuss how to install and set up the WooCommerce eCommerce plugin with the Digon theme.

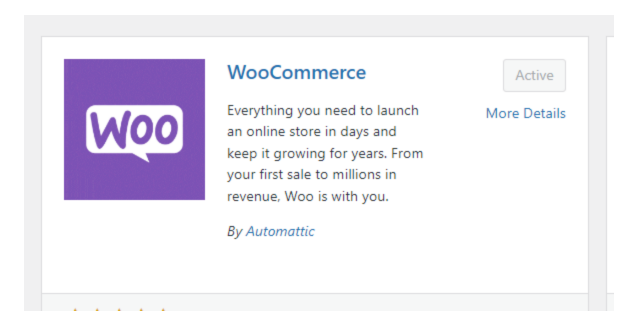
The Digon theme comes with WooCommerce integration, which allows you to easily create an online shop. For more information on installing and configuring WooCommerce, please visit this page:

https://docs.woothemes.com/documentation/plugins/woocommerce/getting-started/
In order to set up WooCommerce with the Digon theme, follow these steps:

1. Navigate to Plugins > Add New from your WordPress admin panel.



- 2. Type "WooCommerce" keyword in the search field.
- Locate "WooCommerce eCommerce" in the search results and click on Install Now.



- 4. Once the installation will complete, click on Activate Plugin.
- 5. You will now see a notice saying "Welcome to WooCommerce You're almost ready to start selling:)". If you plan on importing demo content, click on Skip Setup. Otherwise, click Install Pages.
- 6. If you're looking to replicate the same look as seen on our demo sites, you should first adjust the product image sizes. To do this, navigate to Appearance > Customize and select WooCommerce, then Product Images. Here you can set the width for the main product image and thumbnail. Note: under the Thumbnail cropping section, make sure to select either Uncropped or Custom aspect ratio. If you opt for Custom, make sure that the images have the same dimensions for both the product list and product single page.
- 7. See Import Sample Data in the Getting Started section of this documentation and perform the process explained there.
- Create a page for your shop. Then navigate to WooCommerce > Settings >
   Products > General > Choose the page you create as your Shop Page (in the
   "Shop Page" field).

## 11.1 Create Products

To create a new store product, please go to Products > Add Product. Here you can configure all the essential WooCommerce options for the product, as well as additional custom theme options:

#### **Product List**

**Product List Image** - Upload an image to be displayed on product lists. **Image Dimension** - Here you can choose an image layout for the product list. If you are using fixed image proportions on the list, choose an option other than default **Show New Sign** - Enable this option to see mark (Sold or Sale) on single product and on product lists

## 12. Contact Form 7

In this section of the documentation we will discuss how to install the Contact Form 7 plugin and how to add contact forms to your pages.

The Digon theme comes with Contact Form 7 integration, making it possible to create contact forms for various purposes.

In order to setup Contact Form 7, please perform the following steps:

- 1. Navigate to Plugins > Add New from your WordPress admin panel.
- 2. Type "Contact Form 7" keyword in the search field.
- 3. Locate "Contact Form 7" in the search results and click on Install Now.



4. Once installation is complete, click on Activate Plugin.

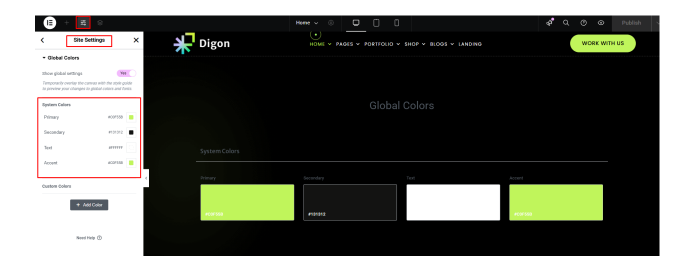
Elementor Page Builder now includes a Contact Form 7 shortcode that can be used when creating pages, allowing users to add Contact Form 7 forms to their pages quickly and easily. Click on this shortcode to add a contact form to your page. There are several fields to fill in:

**Select Contact Form** – Choose a previously created contact form from the drop down list.

**Search title** – Enter text to use as the contact form title. Leave blank if no title is needed. You can read more about the Contact Form 7 plugin at <a href="https://wordpress.org/plugins/contact-form-7">https://wordpress.org/plugins/contact-form-7</a>

# 13. Elementor Settings

You can change the default colors for your theme by navigating to **Edit with Elementor** > **Site Settings** > **Global Colors**.



Thank You

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