Ethernal – NFT Marketplace HTML Template

First of all, thank you for choosing Ethernal.

This template is based on HTML5, CSS3, Bootstrap 5 & SASS. It has got 2 homepages and 15+ inner pages. You can use these pre-built demos as a base for your website or you can customize these demos as per your need. Template customization is very easy.

Important Note

Click on the screenshots to make them larger.

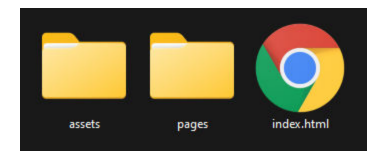
Download Package

In the download package, you will get a Zip file. You have to Unzip it and after that, you will have the following file/folder.

- Template
- Documentation

Installation

 Go to template/theme folder and you will see the following files/folders.



- You need to upload those files/folders to your website root directory.
- After uploading those files/folders, your website will be live.

HTML Structure

The main contents are inside the body tag which are divided into different sections (like header, live auctions, popular collections, footer, etc.). The rest of the structure of **HTML** files is same as this.

The **HTML** files are located in **theme/index.html** & **theme/pages**.

Check the screenshot for HTML files structure:

SASS Structure

We are using **SASS** in all of the pages. If you want to change the styling of the pages, you can make changes in **SASS** files and then compile that **SASS** file. After doing so, the changes that you have made will be generated in the **app.css** file.

You can also make the changes in the **app.css** file. But we recommend you to make the changes in **SASS** files. It will be more flexible.

SASS files are located in src/scss/app/pages.

Check the screenshot for SASS files structure:

CSS Structure

A file named app.css and several vendor CSS files are used. The app.css file is generated after compiling the SASS files. This app.css file contains the CSS of all of the pages. But you can just make the changes in the SASS files as we have described above and then compile that SASS file in which you have made the changes. This will generate the CSS in app.css file.

The app.css file is located in theme/css/app.css.

Check the screenshot for CSS file structure:

JavaScript Structure

A custom file named **app.js** and several vendor **JS** files are used as plugins.

The app.js file is located in src/js/app.js.

Check the screenshot for JS file structure:

Change Favicon

- Go to theme/assets/img/favicon.png.
- Replace your favicon with our favicon.
- Filename should be same as ours.

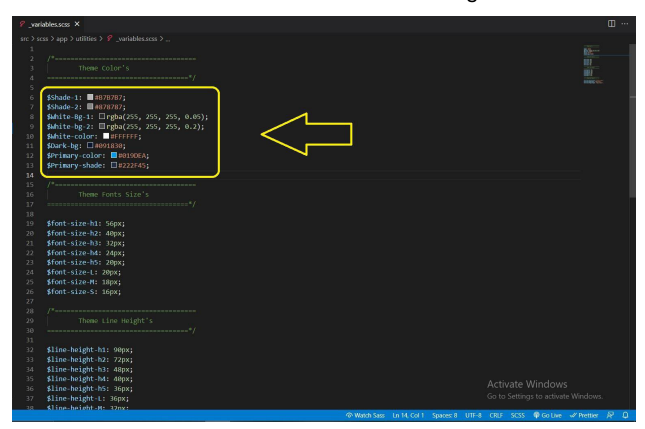
Change Logo

- Go to **theme/assets/img** and find the 2 logos whose filenames are **brand-logo.png**.
- Replace your logos with our logos.
- Filenames should be same as ours.

Change Colors

- Go to theme/src/scss/app/utilities/variables.scss.
- You can replace those HEX color codes with your own color codes.
- After doing so, whole template's colors will be change.

Check the screenshot for better understanding:

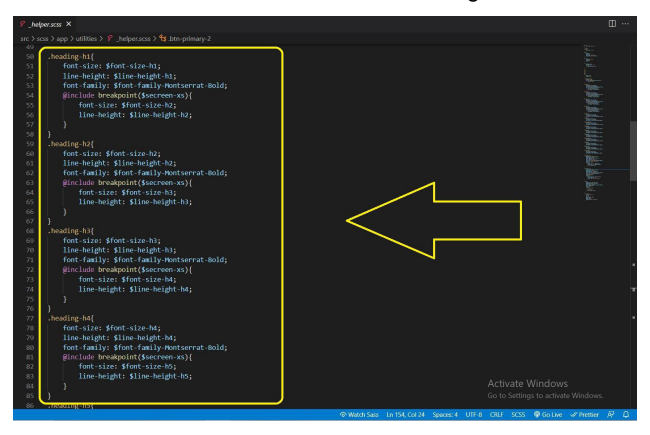


Change Font Sizes, Button Styles & Input Styles

- Go to theme/src/scss/app/utilities/helper.scss.
- You will see the font sizes that we have defined, button styles & input styles.

 You can change those settings and those settings will be applied to the whole template.

Check the screenshot for better understanding:



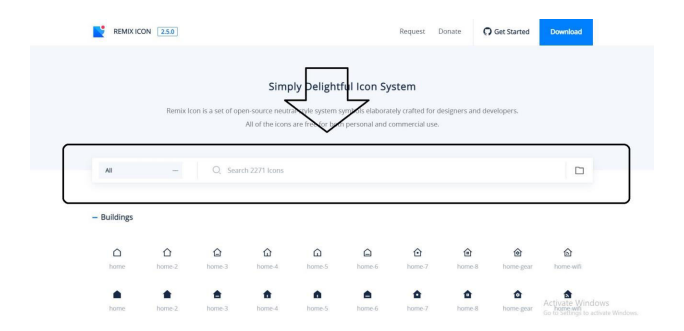
 Scroll down a little and you will see the settings for the inputs and buttons.

Change Icons

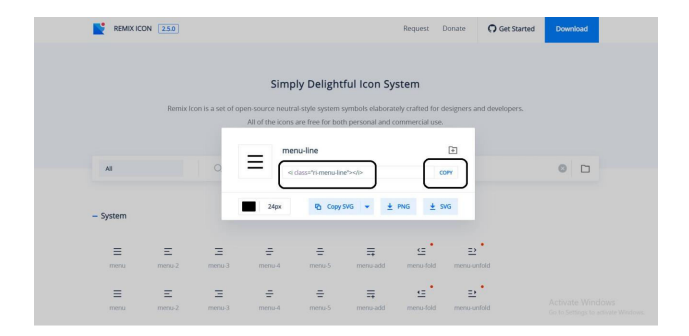
We have used https://remixicon.com/ icon code instead of using PNG or SVG files. We don't think that there would be a need to change icons. But still, if you want to change icons, here's how you can do it:

• Go to https://remixicon.com/.

• Search for your icon.



• And Copy the icon code. like that.



And we also use the svg icon code on some places like that.

- Now open the HTML file in which you want to change the icon.
- Look for the current written SVG code of the icon that you want to change.

- Now paste the SVG code that you just have copied.
- Now the icon will be changed.

Change Images

- Go to theme/assets/img and find the image the you want to change.
- Replace your image with our image.
- Filename should be same as ours.