Zuma HTML Template Docs

Zuma is Premium HTML5 templates, fully responsive with butter smooth animation

Put It Online

After you've downloaded the template you'll probably want to edit the files in order to put your own texts and images into the theme. You will need HTML/CSS skills to do this and an HTML editor like Sublime Text, Notepad++, etc

Assuming you already have your domain and hosting:) you will have to use FTP client software like <u>FilleZilla</u> to upload files to your server in <u>public html</u> directory.

Now you can access your new website using web address in web browsers like Chrome, Firefox, Internet Explorer or Safari.

Grid System

Use our powerful mobile-first flexbox grid to build layouts of all shapes and sizes thanks to a twelve column system.

How it works

Zuma's grid system uses a series of containers, rows, and columns to layout and align content. It's built with flexbox and is fully responsive. Below is an example and an in-depth look at how the grid comes together.

The above example creates three equal-width columns on extra small, small, medium, large devices using our predefined grid classes. Those columns are centered in the page with the parent .container.

Breaking it down, here's how it works:

- Containers provide a means to center and horizontally pad your site's contents. Use

 container for a responsive pixel width or add .is-fullwidth for width: 100%
 across all viewport and device sizes, or add .is-narrow for with max width 970px.
- .Lg-4 classes indicate the number of columns you'd like to use out of the possible 12 per row. So, if you want three equal-width columns across, you can use .Lg-4.
- Grid breakpoints are based on minimum width media queries, meaning they apply to that one breakpoint and all those below it (e.g., .Lg-4 applies to large, medium, small and extra small devices), see breakpoints details below.

Breakpoint CSS classess

- Lg (Screens larger than 992 pixels includes larger screens, such as desktop displays and laptops)
- Md (screens between 768 and 991 pixels wide)
- Sm (screens between 767 and 480 pixels)
- Xs (screens between 479 and 240 pixels)

Responsive Images

Zuma's adaptive images feature creates variants of images you upload to ensure they look great and load quickly on any device. This can help your mobile pages load up to 10 times faster.

In essence, the above code tells the browser to serve a specific variant (denoted by width) for different media queries.

Images in the package are loading <u>placeholder.com</u> dummy image. To replace the image simply search for "via.placeholder.com" keyword.

Customizing CSS

Editing CSS can be very tricky until you get the hang of it. I would highly recommend not editing the CSS if you have not used it before. For those that feel like giving it a shot you can go ahead and locate the file at css/oliver-leeds.webflow.css. Once again, I strongly encourage you to keep the original file separate for future access. CSS can be very touchy and will break when not coded properly. But at the same time as long as you keep an original copy safe feel free to learn how it works.

Customizing Filterable Portfolio

The filterable portfolio consists of two customizable element classes: button and card. These two elements must have the same data-category attribute value. So, if you want to link the button 'Illustration' with a particular card, you have to insert the same attribute as follows:

Button

```
<a data-category="has-illustration" href="#" class="js-button-filter button
w-button">Illustration</a>
```

Card

```
<a data-category="has-illustration" class="c-filterable_grid card
w-inline-block">
```

SEO Search Engine Optimization

In order to improve your search engine ranking, and thus enable your web site to appear among search results, please don't forget to change the description with your own.

```
<title></title>
<meta name="description" content="Premium HTML Templates">
```

As a best practice, the keywords from the meta tag are words that you should use in the texts from the page.

Support

Please remember you have purchased a very affordable theme and you have not paid for a full-time web design agency. Occasionally we will help with small tweaks, but these requests will be put on a lower priority due to their nature. Support is also 100% optional and we provide it for your convenience, so please be patient, polite and respectful.

Support for my items includes:

- Responding to questions or problems regarding the item and its features
- Fixing bugs and reported issues
- Providing updates to ensure compatibility with new software versions

Item support does not include:

- Customization and installation services
- Support for third party software and plug-ins

Before seeking support, please...

- 1. Make sure your question is a valid Theme Issue and not a customization request.
- 2. Make sure you have read through the documentation and any related video guides before asking support on how to accomplish a task.
- 3. Make sure to double check the theme FAQs.
- 4. If you have customized your theme and now have an issue, back-track to make sure you didn't make a mistake. If you have made changes and can't find the issue, please provide us with your changelog.
- 5. Almost 80% of the time we find that the solution to people's issues can be solved with a simple "Google Search". You might want to try that before seeking support. You might be able to fix the issue yourself much quicker than we can respond to your request.
- 6. Make sure to state the name of the theme you are having issues with when requesting support via ThemeForest.

Version History (Changelog)

You can find the version history on template sale page.

Once again, thank you so much for purchasing this template. As I said at the beginning, I'd be glad to help you if you have any questions relating to this template. No guarantees, but I'll do my best to assist. If you have a more general question relating to the themes on ThemeForest, you might consider visiting the forums and asking your question in the "Item Discussion" section.

© detheme 2019