YACHTS HTML TEMPLATE

Hello and thankyou for purchasing Yachts. This documentation will guide you through the basic functions of the template. It is not intended to teach HTML or CSS and you will require basic knowledge of both in order to customize the template to your liking.

Before starting, I suggest you use a few things to make editing the site a lot easier:

- **Chrome** (the inspector rocks, right click any point on the webpage and play around with the html and css in real time!)
- **Text Wrangler (mac) or Notepad++ (win)** for editing the template files. These programs both highlight the syntax so it is easier to read. You can also expand and collapse divs to make navigating a document easier.

I have done my best to make this template user friendly, however I understand that there may be times when you get stuck and if so, don't hesitate to email me at craiggarner800@gmail.com

Ciao!

Craig

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1. HTML Files

The template has several HTML page templates including:

index.html
home-work.html
services.html
about.html
testimonials.html
work-2col.html
work-3col.html
work-single.html
blog.html
blog-single.html
contact.html

The template is built on the Zurb Foundation framework (foundation.zurb.com) and you have access to all the goodness of foundation 3. This means that you can use the 12 column grid like so:

The above code would give you 2 columns that sit side-by-side on the page, each taking up half the page.

This template includes all content for the nav and the footer inside each page template, so if you are changing nav elements, they must be changed on all pages.

2. CSS Files

The theme has various CSS files, many of which you probably wont touch, but here is an overview of each one:

animate.css - This handy file allows you to animate any element on the page by giving is a class 'animated' and then the animation eg: 'fadeInUp'. It is made by Dan Eden http://daneden.me/animate/

entypo.css - This file controls the styling for the Entypo icon pack, don't worry about editing this, you will style your icons individually in the style.css file

foundation.css - This is the css framework provided by Zurb and includes the basic styling for the page (grid etc) you probably wont touch this.

flexslider.css - This includes the styling for the , you guessed it, flex slider! The flex slider is found on the home page and the gallery pages

responsive.css - This file is like the style.css file for mobile devices such as phones and tablets. Put any mobile specific CSS adjustments in here.

style.css - This is the main style file that includes the styling for all the visual elements in the template. This is the one you will likely edit when you want to make adjustments (remember to use the Chrome inspector, it will tell you which line of css to edit and in which file!)

3. Javascript Files

As with the CSS files, you probably wont edit most of the Javascript files. Here is an overview:

foundation.min.js - The javascript provided by Zurb as part of the Foundation framework.

isotope.js - This plugin is responsible for the portfolio pages (work-2col and work3col and allows you to

jquery.flexslider-min.js - This is the plugin for the various sliders. You wont need to make adjustments to this file

scripts.js - This file is the main scripts file that controls all the pretty features of the template such as the scrolling fades (as mentioned earlier) and the smooth scroll to menu links. It also controls the mobile menu toggle

4. PHP Files

There is only one PHP file, that is mail.php and it just contains the mail function. You will only open this file to change the email address to your own.

5. Using the Entypo Icon Set

This is a relatively simple process but you must be sure to include a few important things:

- 1. Go to this link to see the available icons: http://www.entypo.com/characters/
- 2. To insert one of them, hover over the icon on the above mentioned site to get it's name.
- 3. Use this code:

```
<i class="entypo icon-name">
```

4. If the icon is for a social network use this code:

```
<i class="entypo-social icon-name">
```

6. Adding sliders

Sliders are relatively easy to implement, you just need to follow some simple HTML structure:

- 1. Make a new div with class 'slider'
- 2. Make a ul inside that div with class 'slides'
- 3. Create your list items

It should look something like this:

The slider will be initialized inside the scripts.js file where you will see the following code (near the top)

```
$('.slider').flexslider({
    directionalNav: false
});
```

Basically, this is saying that anything with the class 'flexslider' will be rendered as a slider.

7. Linking the mail form to your email address

This is a simple process:

- 1. Open up **mail.php**
- 2. go to line 8
- 3. Change the email address to your own
- 4. Save & Close

8. Adding / Filtering Projects

You'll no doubt want to change these to suit your own portfolio and doing this is quite simple:

1. Locate the with id 'filters' and change both the text AND data-filter attribute to suit your needs

eg: NEW FILTER 2. In your isotope-item or project divs (inside #portfolio-container), you need to add the class of your new filter

2. When creating your project item, ensure that you include the name of the filter as a class like so:

```
eg: <div class="new-filter six columns work-item">
...
</div>
```

3. When creating the single project page, simply duplicate project-single.html and rename it to your project name, then link it to the project on the main projects page like so: