Brief Document for Developer

The site should be built on bootstrap for easy use. It will use the Sass CSS pre-processor. It will use gulp for live reload and to automatically compile sass. Please use HTML, CSS and JavaScript. PDS’s and screenshots have been provided for you. The design should mimic exactly what is in the PSD’s and screen shots. The website should be full width.

**Side bar menu**

* This menu should slide in and out like the following example.
* <https://www.w3schools.com/howto/howto_js_sidenav.asp>.
* All links should go to there various pages respectively.

**Home/index page**

* The home page should contain a number of images on it.
* The information button should drop down a div that shows contact information on it.

**Work page**

* It be broken down into two columns
* The first column will depict a hero image and a blurb about the project
* Also, it should have an image gallery section which slides and shows related projects.
* The right-hand image will have some information about the project, Please make use of the icons you can use font awesome for this.
* The tags section will hold technologies that were used on this type of project.
* Lastly, add a fancy box gallery to each of the gallery images. You can use this fancy box gallery. <http://fancyapps.com/fancybox/>

**About Us page**

* There should be a hero image and a blurb about the company. As per PSD
* In our staff section please use <http://fancyapps.com/fancybox/> to create a lightbox effect when the image is clicked on.
* Please create the our skills, testimonials and services sections to look exactly like the images.

**Blog Page**

* Please create a hero image and a blurb
* Please create a comments sections as per screenshot and PSD
* Please create a leave a comment section and this form should be validated.
* Post info, tags and archive should look exactly as it does on the PSD.

**Contact Us page**

* Please mimic the design of the contact us page.
* There should be a contact form ontop of the map.
* The contact form should be validated.