

CSD 122 Web Project Phase 3 Final Design Document

Bernice Carbaugh 3/25/2020

General Layout

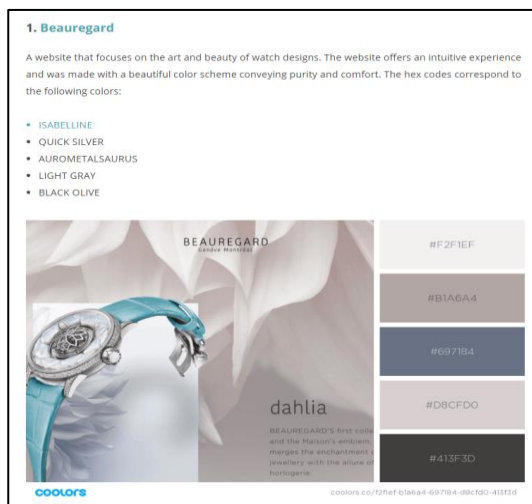
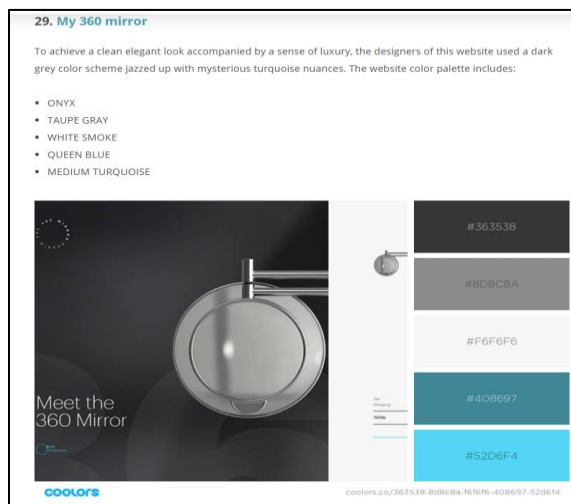
Initially, I'm not going to have a lot of material so I'm going to keep it simple and short like this web site. The website title will be my name, followed by a top navigation menu.

<http://www.callieschweitzer.com/>



Color scheme and font family

The web site will be pretty subdued and monochromatic. My website will be based on these color schemes and will be defined as variables in the css files.



Font family will be a sans-serif for most of the body with a serif font accent. I will be linking to Google Fonts CDN as a stylesheet.

Montserrat for the body

Merriweather for heading and important text

Oswald for emphasis and style (rarely used)

Montserrat
Merriweather

Merriweather
Oswald

Navigation and Pages

- There will be a top navigation bar that links to the first level pages. For small screens, the navigation links are vertically stacked. For medium to larger screens, they are horizontal.
- There are 4 first level pages.
 - Home: image and short paragraph about me.
 - Projects: a section for each project, with an image and summary, and link to the app. This will also include a link to the project folder in my public Github repository.
 - Resume – online version of my resume with links as appropriate. Sections display and hide as in jQuery accordion but using my own jQuery.
 - Contact – form with validation as well as an mailto link.

Projects

- First project: Poke Order Builder. This will be an interactive order builder for a poke bowl, a more modern twist on the more common pizza builder.
- Second project: AB Flips Real Estate projects. This will use js/jQuery to read information from a JSON object and use that to build the form and display information on the selected project.
- Third project: Interactive User Form with jQueryUI. (I did not have time to finish this before the deadline. Hoping to get credit for my use of js/jQuery in my Resume and Contact pages in lieu of a third project.

Responsive Web Design

- All pages will display well for phone, tablet and computers.
 - For example, the navigation links will be stacked vertically for small screens, and stacked horizontally for medium to wide screens.
 - Using flexbox and media queries, content will either be shown stacked or side by side like the example below.

