Outline

Portfolio Walk-Through

Designing Process

Wireframes/Site Map

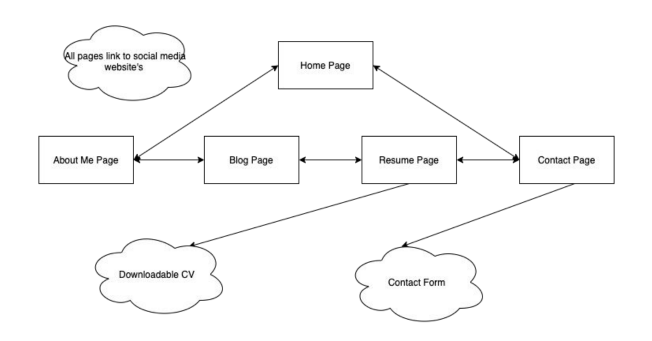
The Problem

Development/Build Process

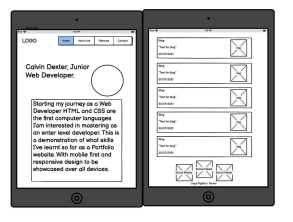
Review

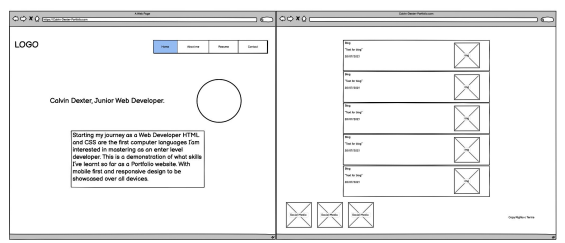
Designing Process

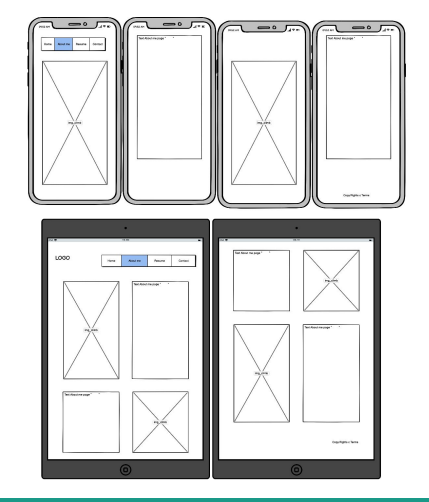
- → Nav Bar
- → Mobile first design
- → Media queries
- → Blog section
- → Downloadable CV
- → Contact form
- → Links to social media

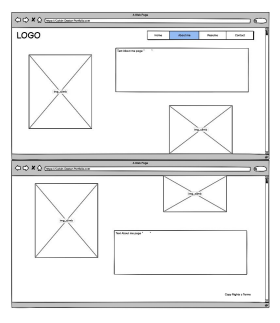


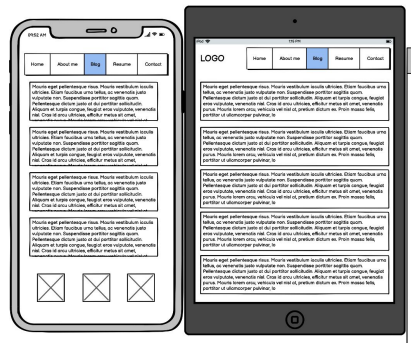


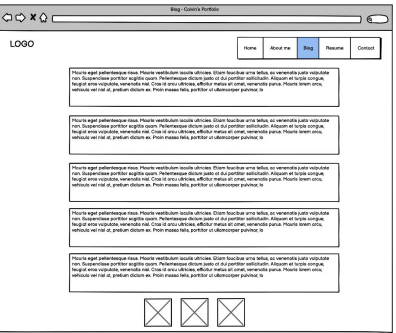






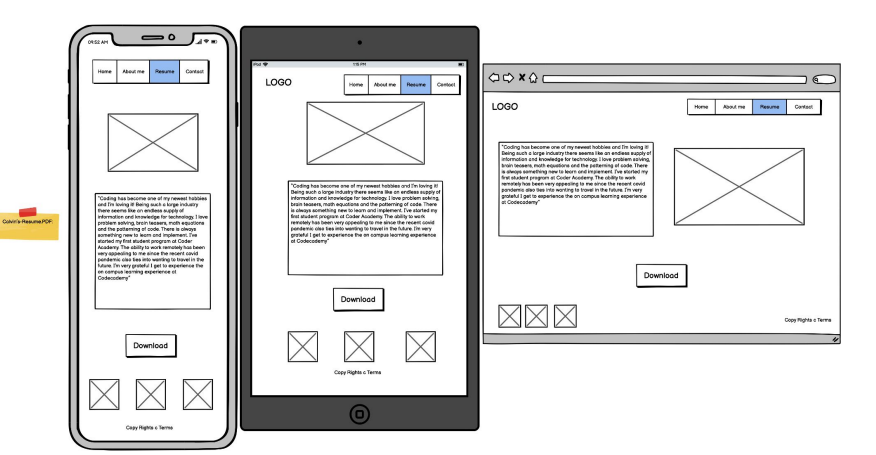


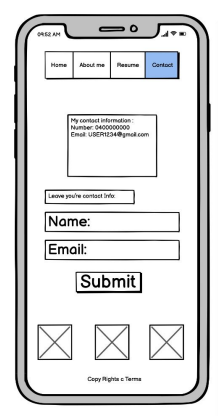


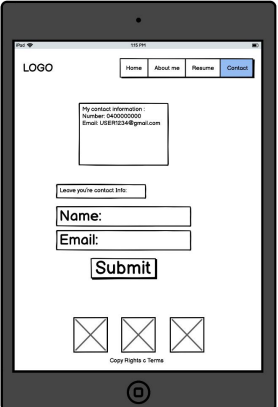


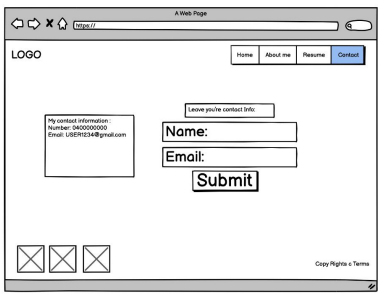
The Problem

One of the issues I had was during my planning. I had all the content made and a general idea for my wireframes but Originally I planned out my portfolio website with only 4 pages. Then later I learned it would be a better practice to have an extra page for my blog section, taking it out of the home page and making it its own page. This was one of the issues i had when in the building process that i overlooked in the designing steps, this blog page wireframe was added in when i was already halfway through building the site.









Development/Build Process

Some of the SASS basics i've used is nesting, in this example I nested the anchor tag inside it's parent element. One of the things i wanted to do for this project was use SASS and get the feel for how you could implement some Variables, Mixins and Modules. Though it was in my mind at the time of building i did not use these functions to demonstrate more knowledge of basics CSS. But that being said i would like to start/add more to my project with a more SASS orientated styling and get a good use out of all the SASS advantages.

```
.nav-bar {
background-color: #fff;
text-align: center;
```

Components

Components to this website are of a mobile first design with responsive display. I used flexbox to make this happen and a scaling viewpoint. Some other components to the site would be the Nav Bar, Blog Section, Downloadable CV, Contact Form and links to my Social media pages. A descriptive README file is in the git repository to go into greater detail on the site.

Review