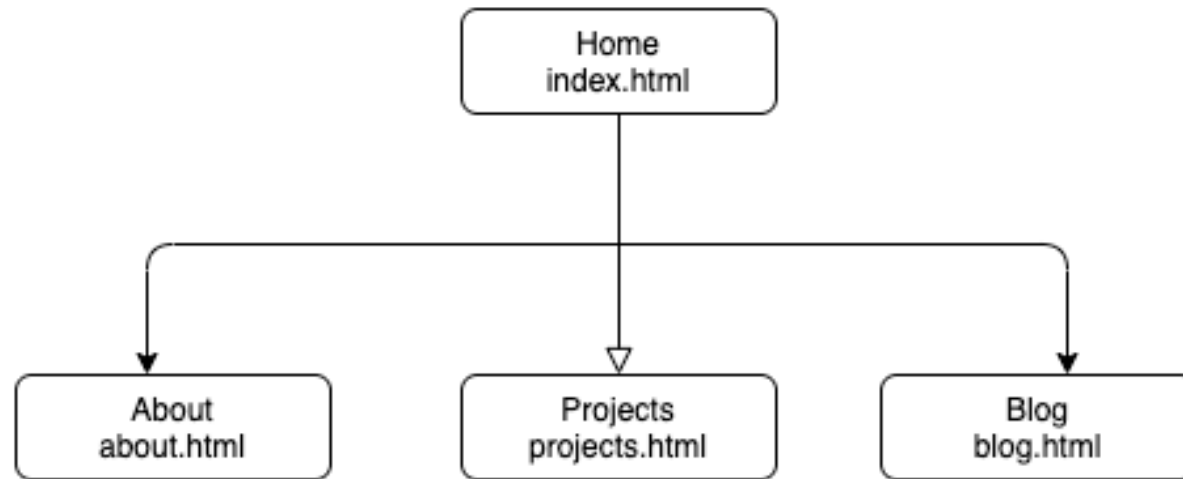




PORTFOLIO SITE

Hugh Greethead

Site Map



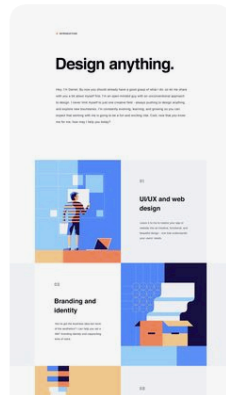
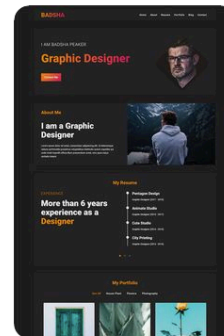
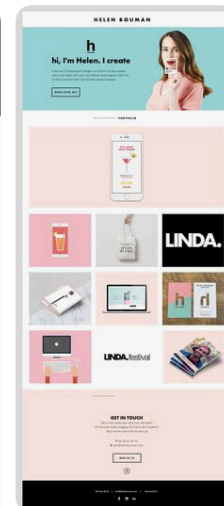
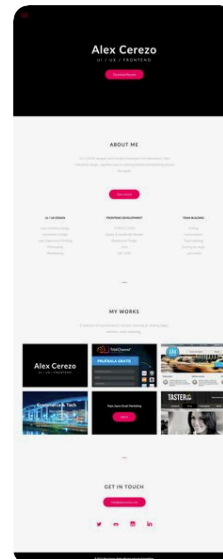
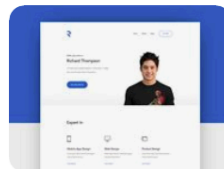
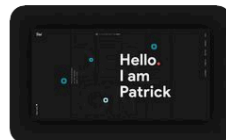
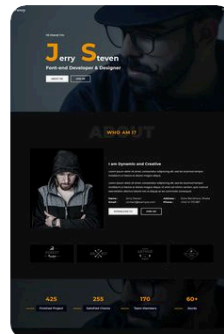
Mood Board

Portfolio website mood board

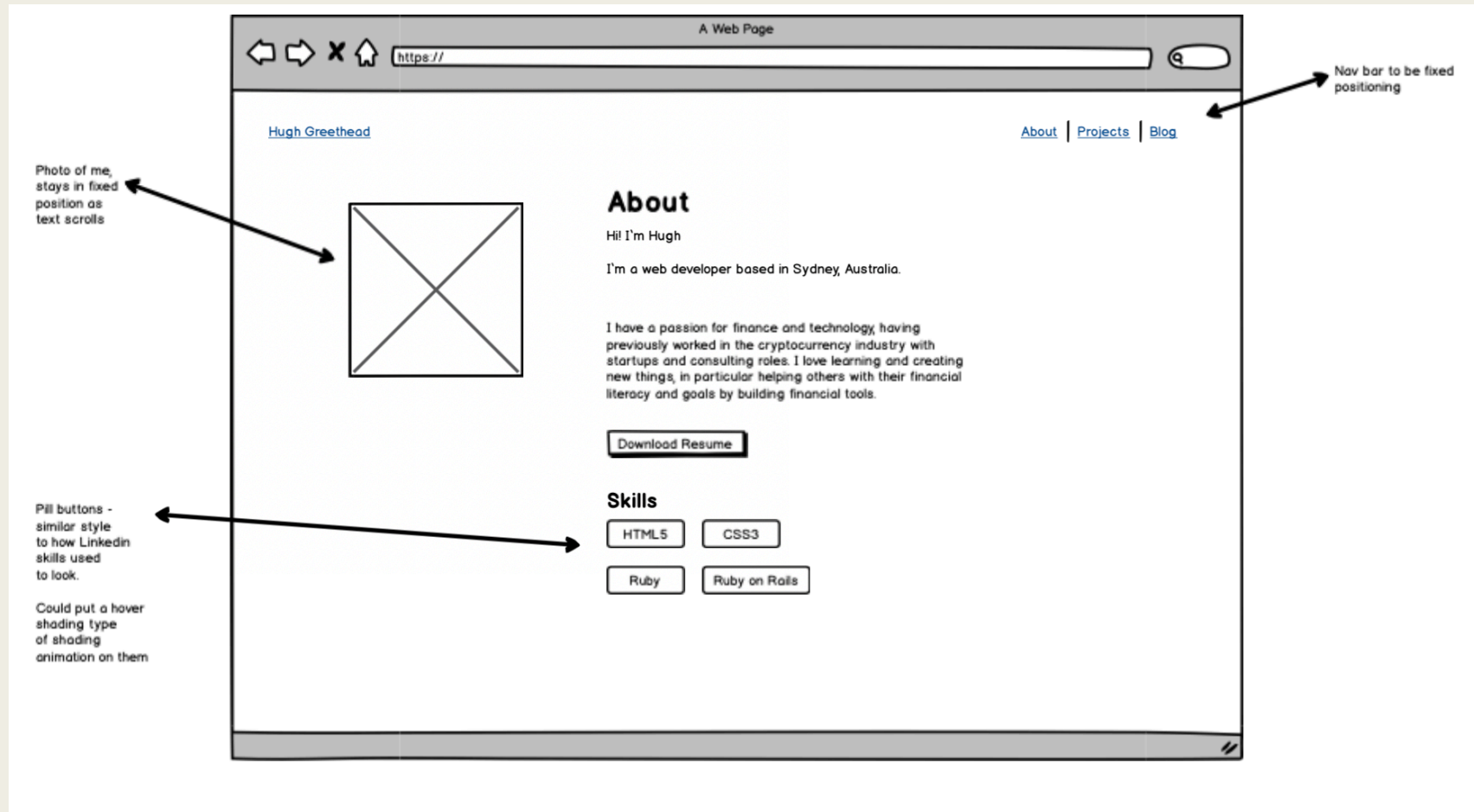
9 Pins

Your Pins More ideas

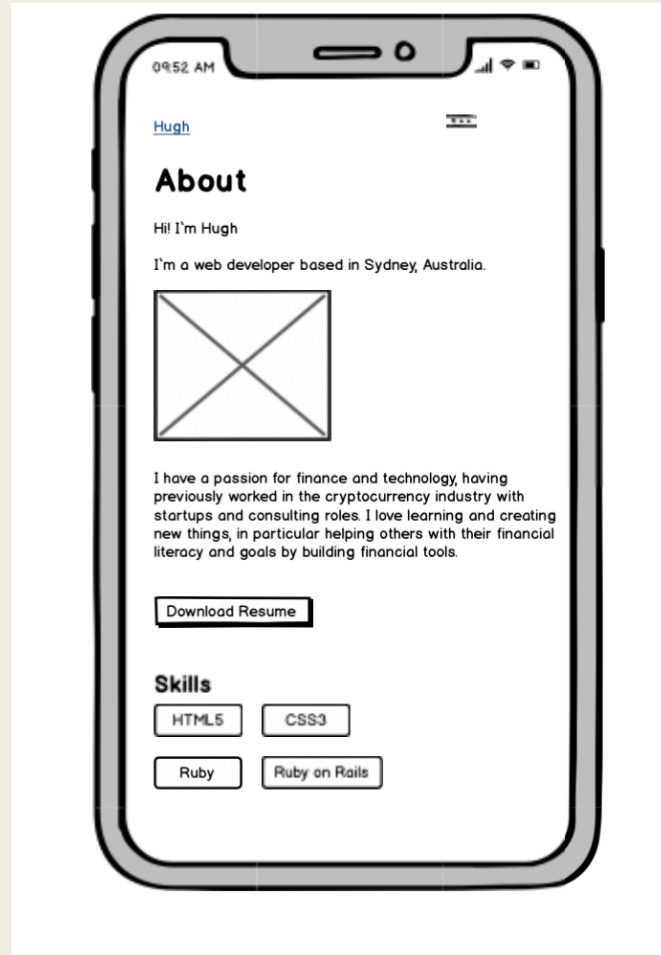
Organise



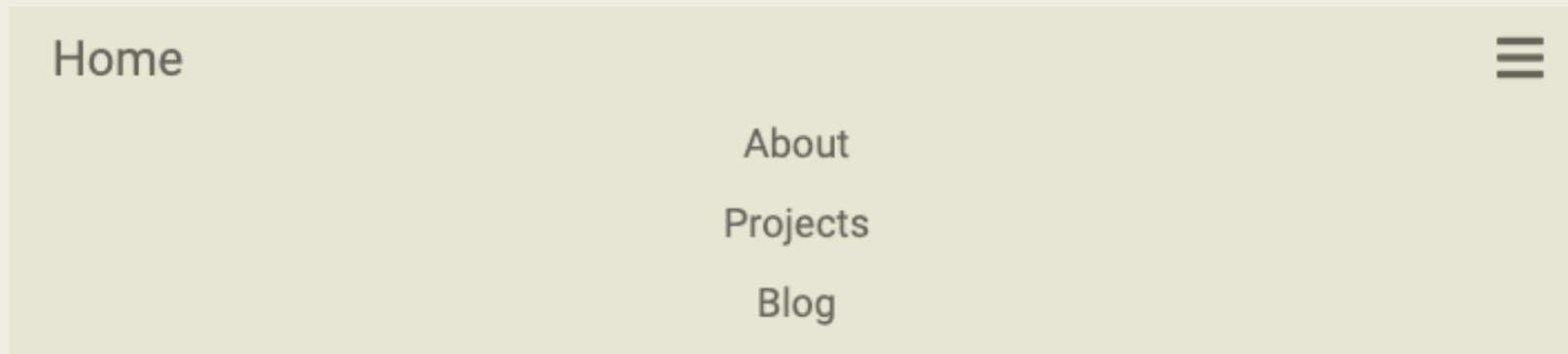
Wireframing



Wireframing



Components - Navbar



Components - Buttons



Components – Portfolio Image Buttons

Stock Market Portfolio Tracker



The Stock Market Portfolio Tracker is a terminal application designed to provide an easy way for users to get up-to-date, basic price information of all the major stocks trading in the US. Data is pulled from the [IEX Cloud API](#).

01 Apr

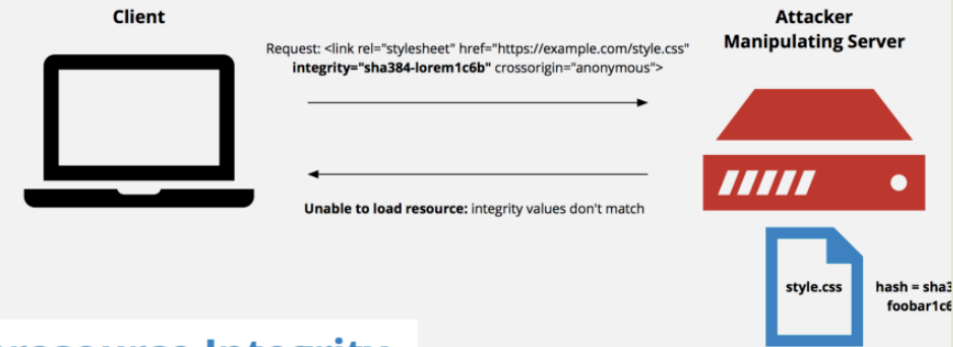
Client

Request: <link rel="stylesheet" href="https://example.com/stylesheets/stylesheet.css" integrity="sha384-lorem1c6b" crossorigin="anonymous">

Unable to load resource: integrity="sha384-lorem1c6b" crossorigin="anonymous"

Resource Integrity

Resource Integrity



Stock Market Portfolio Tracker



Responsive Design - Flexbox

Projects

Stock Market Portfolio Tracker



The Stock Market Portfolio Tracker is a terminal application designed to provide an easy way for users to get up-to-date, basic price information of all the major stocks trading in the US. Data is pulled from the [IEX Cloud API](#).

New Project



Lorem ipsum dolor sit amet consectetur adipiscing elit. Expedita laborum eligendi explicabo unde amet. Natus laudantium unde nostrum ullam voluptatum, non illo consequatur at quasi suscipit ducimus nesciunt aspernatur eaque!

Most challenging parts

- Setting up the html correctly with sections and divs so that you're CSS works correctly
- Aligning text to left on About page – want to redo with a div wrapper
- Finding what tools/CSS properties to use

What helped me most

- Taking extra time to wireframe helped massively
- Inspecting element to find and observe what you are working on helps a lot
- Inspecting element of websites you are inspired by to see how they did it also helps a lot