

Portfolio

Description: Website designed to display my projects and work for potential employers

Target Audience: Employers looking for a software engineer

Production Level: Portfolio

Language(s): Typescript, HTML, SCSS

Framework: Angular 5

Hosting: Google Firebase

Storage: Google Firebase

Authentication: N/A

Color Scheme: Primary: #90a4ae
Secondary: #689f38



Primary-Light: #a7c0cd
Secondary-Light: #99d066



Primary-Dark: #4b636e
Secondary-Dark: #387002



Font Color: On Primary: #000000
On Secondary: #000000



On Primary-Dark: #ffffff
On Secondary-Dark: #ffffff



Minimum Viable Product: Features available in the MVP:
1) Information Displayed:
a) Work Experience
b) Skill Experience
c) Example Work
d) Professional Development
e) Contact

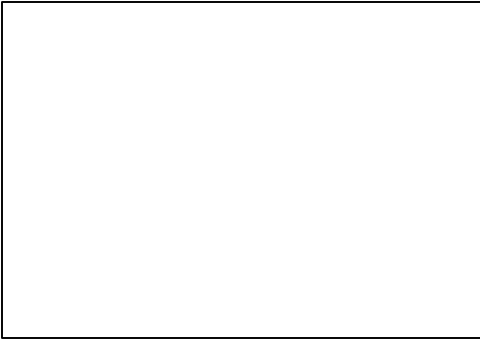
Desired Features: Github Commit Activity

Site Navigation

Data Model

Angular 5 Custom Services

Firebase Service

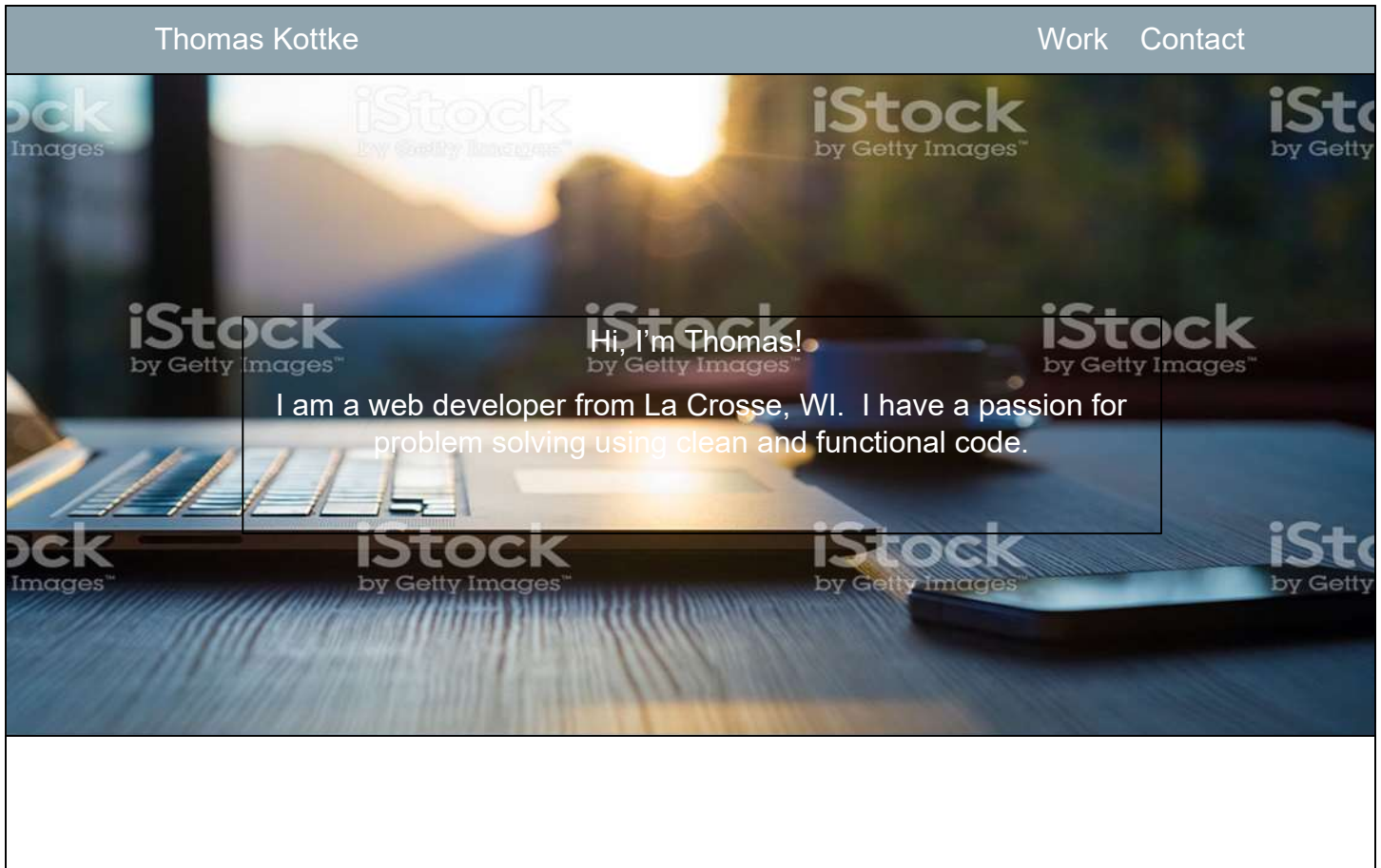


Angular 5 Custom Directives

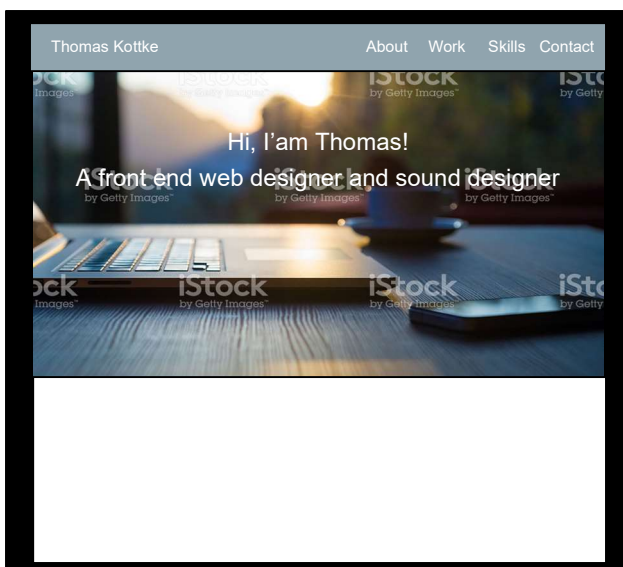
Header and Intro Component

Description: First Section of the portfolio which will contain links to other parts of the site and a quick intro.

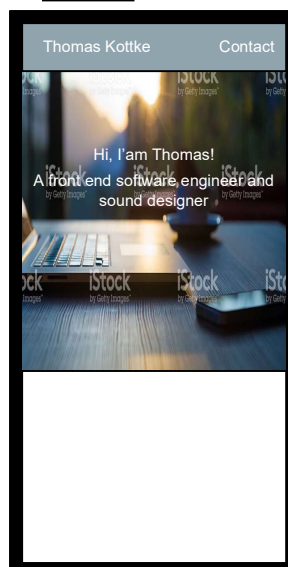
Desktop:



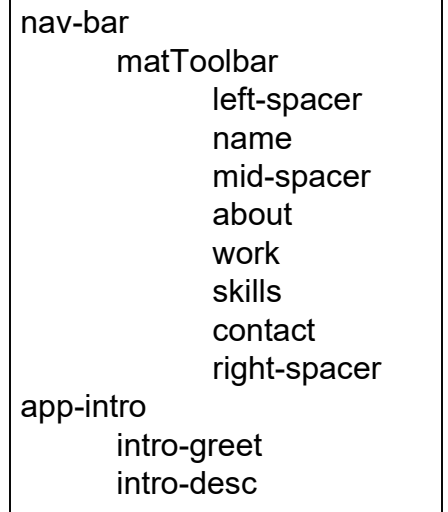
Tablet:



Phone



BEM Tree:



About Component

Desktop:

Thomas Kottke

Work

Contact

About Thomas:

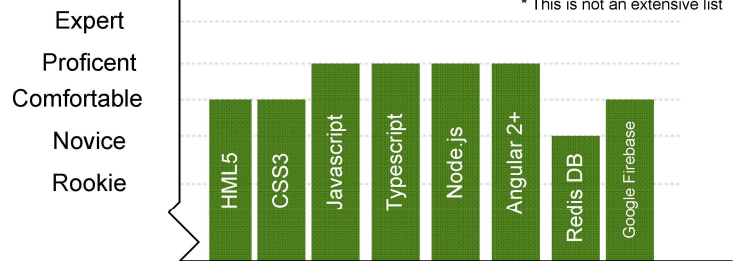
I am self-taught and highly motivated individual. Coming from my customer service background have seen that not everyone is into technology, however technology plays an integral role in our lives. I am passionate about leveraging technology to find solutions for all users.

I enjoy working on web development, data collection and analysis, as well as artificial intelligence projects at this time.

Currently I am focusing my attention on improving my front end development skills leveraging Angular 5 and Typescript.

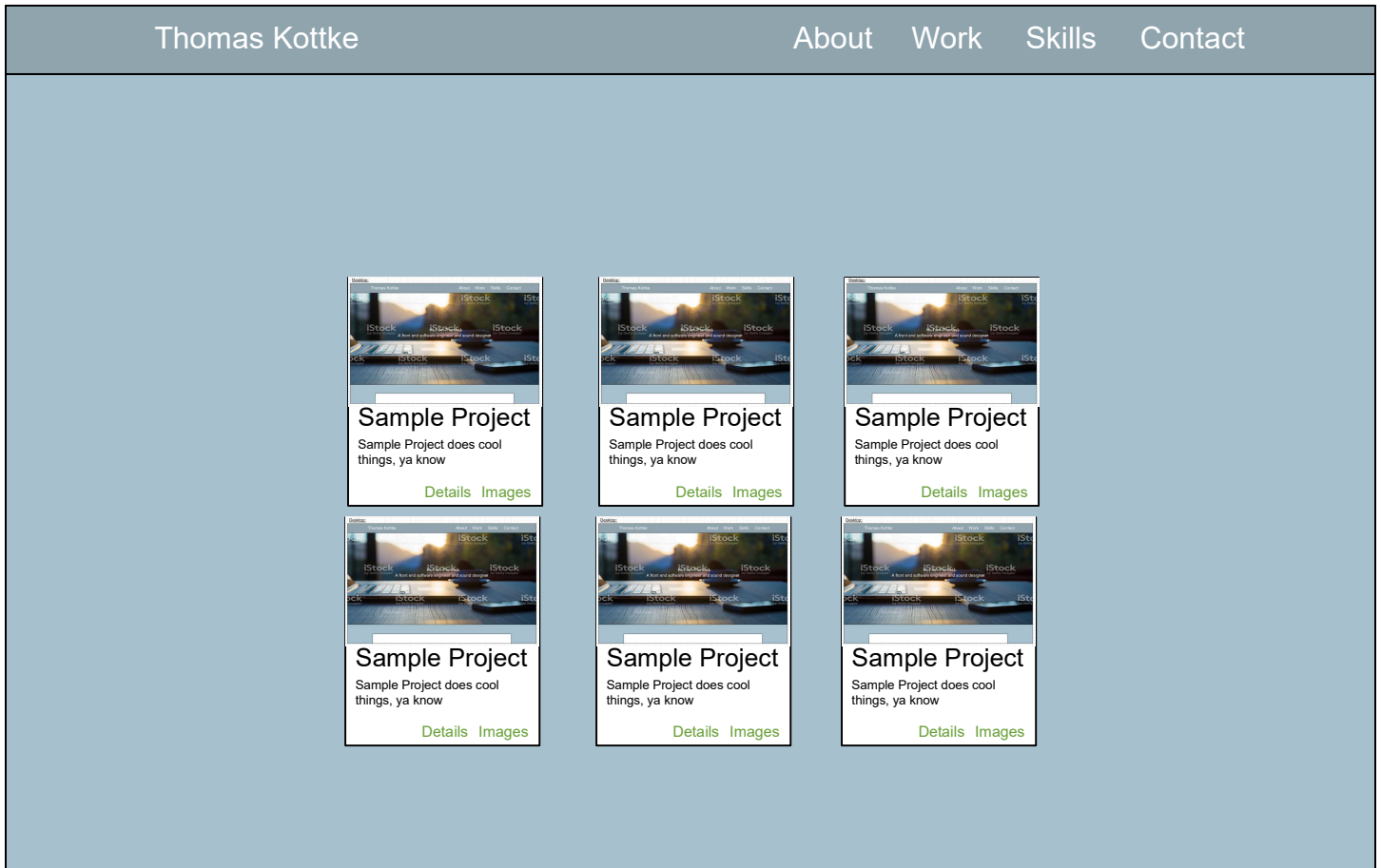
Skills at a glance:

* This is not an extensive list

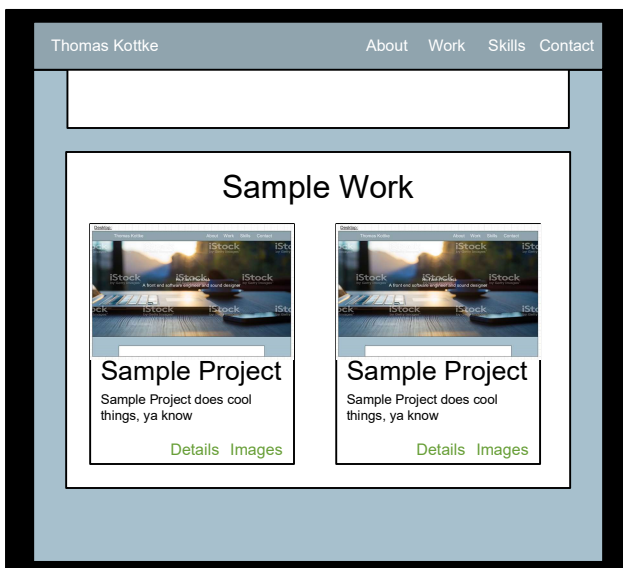


Work Component

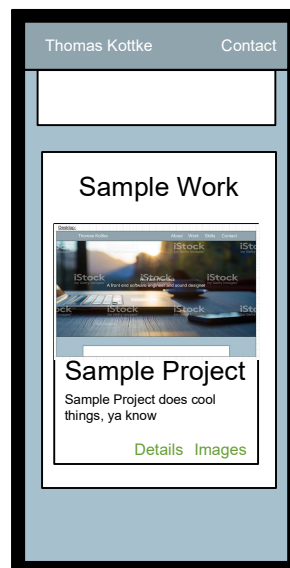
Desktop:



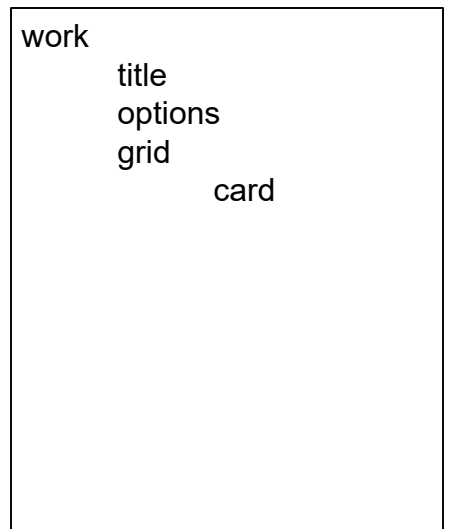
Tablet:



Phone

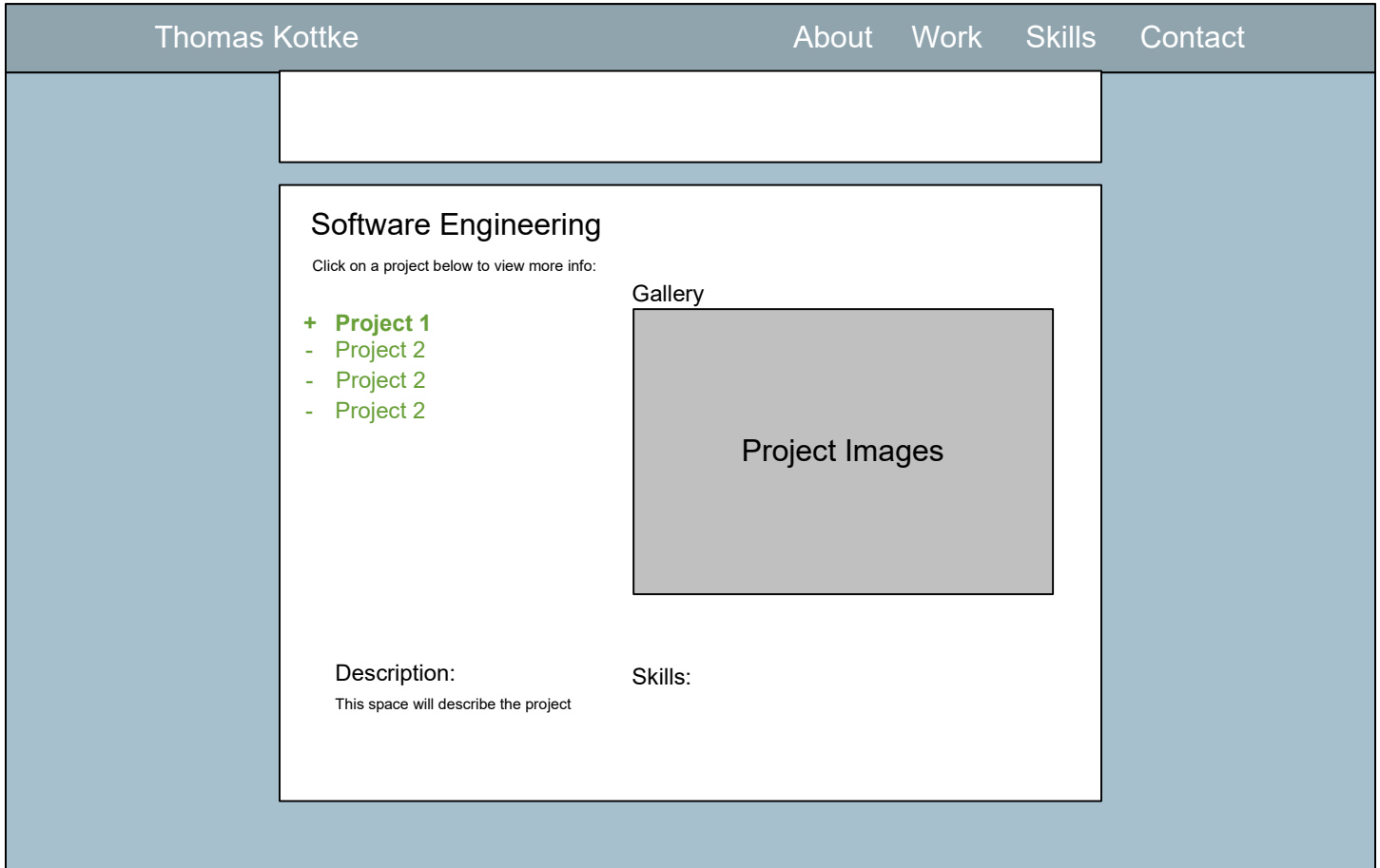


BEM Tree:

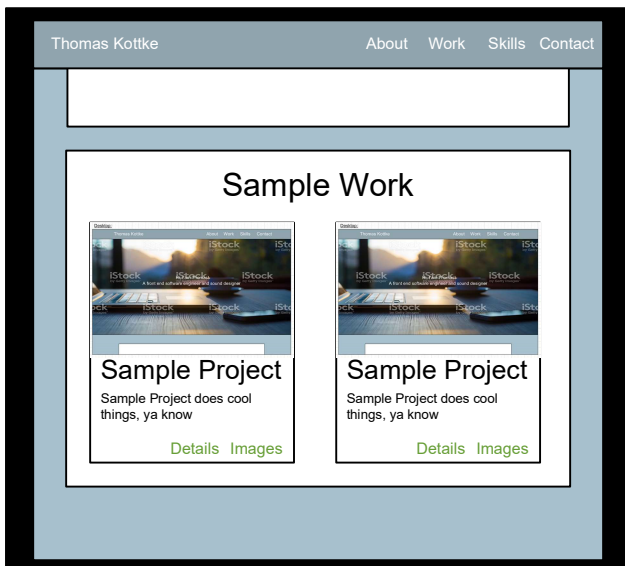


Work Component

Desktop:



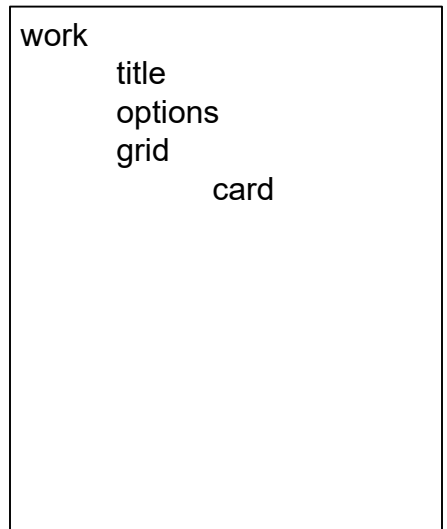
Tablet:



Phone

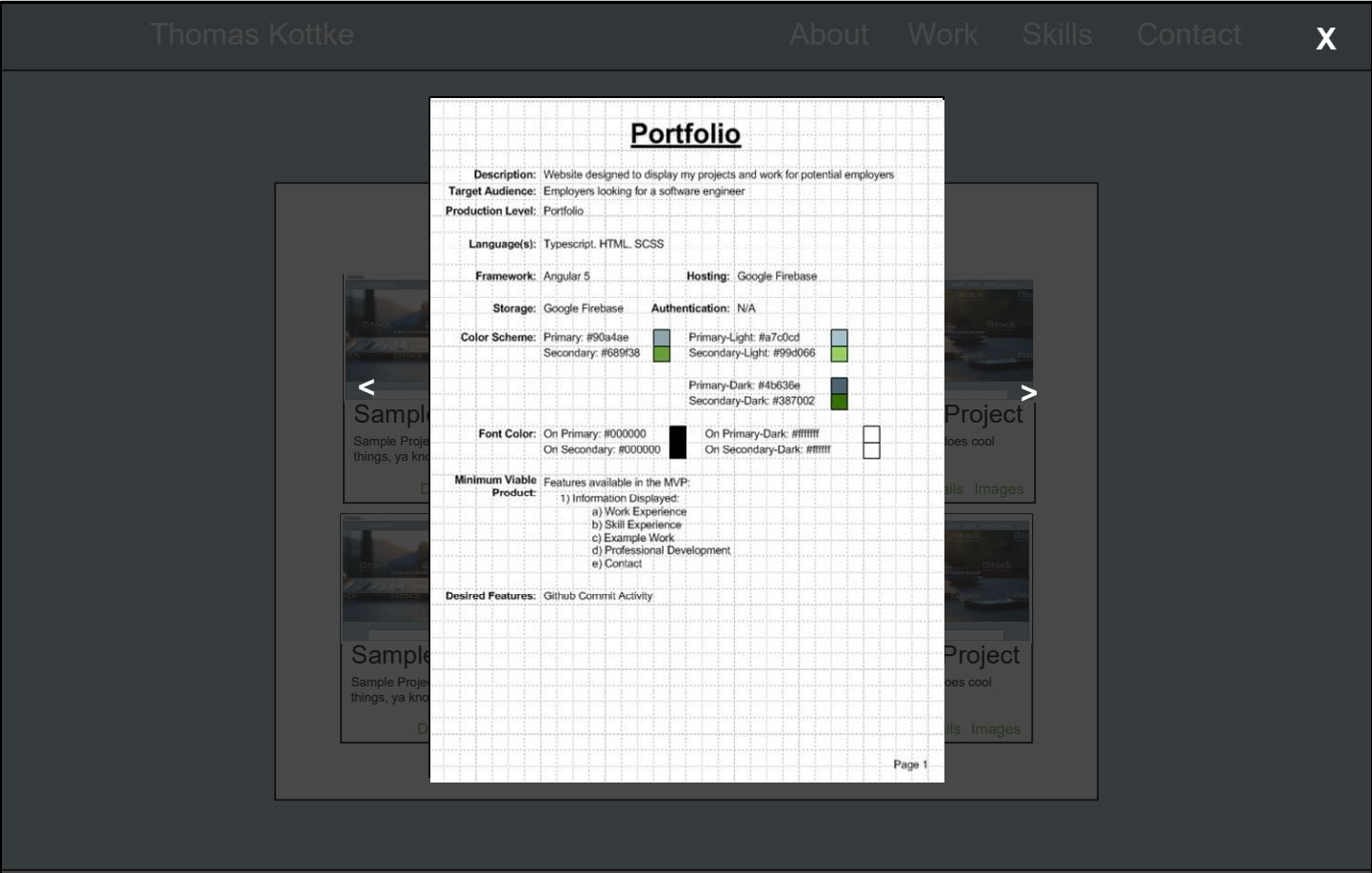


BEM Tree:

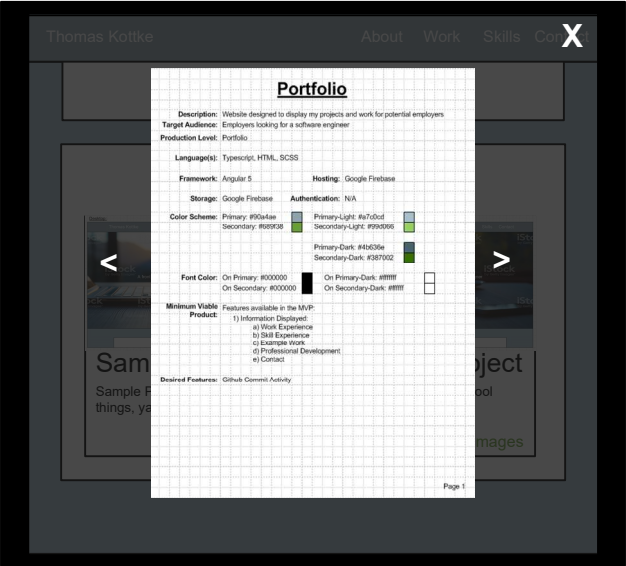


Work Image Display Component

Desktop:



Tablet:



Phone

