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 Primary-Light: #a7c0cd Secondary: #689f38 Secondary-Light: #99d066 Primary-Dark: #4b636e Secondary-Dark: #387002 Font Color: On Primary: #000000 On Primary-Dark: #fffffff On Secondary: #000000 On Secondary-Dark: #ffffff Minimum Viable Features available in the MVP: **Product:** 1) Information Displayed: a) Work Experience b) Skill Experience

c) Example Work

e) Contact

d) Professional Development

Desired Features: Github Commit Activity

Site Navigation

Data Model

Angular 5 Custom Services

Firebase Service	Github API Service
	Description: Service Manages the Github activity stream implemented on this page Event: Object - Timestamp - EventType - Payload - Repo
	getActivity: function

Angular 5 Custom Directives

Frames

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:



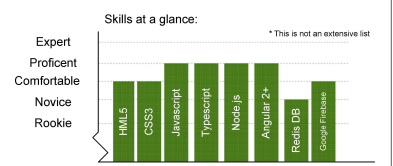
About Thomas:

I am life long learner and self-taught web developer. I have learned from my customer service experience that not everyone is into technology, however technology plays an integral role in everyone's life. I have a passion for learning about and leveraging technology to develop solutions for all users.

I enjoy working on full stack 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.

In my free time I am also working to develop hardware solutions to further enhance my other hobbies. I using microcontrollers such as the Arduino Uno and Expressif ESP32 to design and build hardware systems.



Thomas at a glance:

Web Design

HTML5/CSS3/Javascript/Typescript

Design

Problem Solving/Planning

Interacting

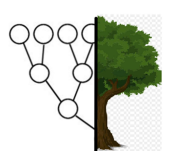
Teamwork/Leadership/Training

Front End Frameworks

Angular 2+, Angular Material

Databases

Redis/SQL/Firebase DB



Nature

Camping/Hiking/Kayaking/Golf

Building

Woodworking/Model Railroad/Homebrewing

Codina

Arduino/C#/Typescript/Angular5

Socializing

Friends/Family/Family Vineyard

Theater

Sound/Set/Lights/Design

Want to see what I am up to? Check out my:

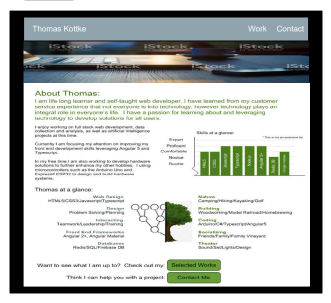
Selected Works

Think I can help you with a project:

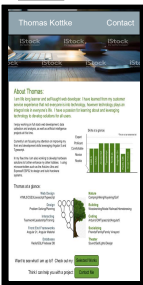
Contact Me

About Component (cont.)

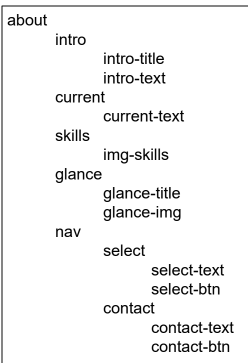
Tablet:



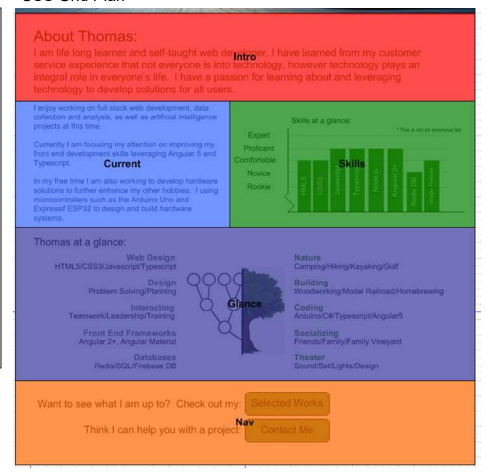
Phone



BEM Tree:

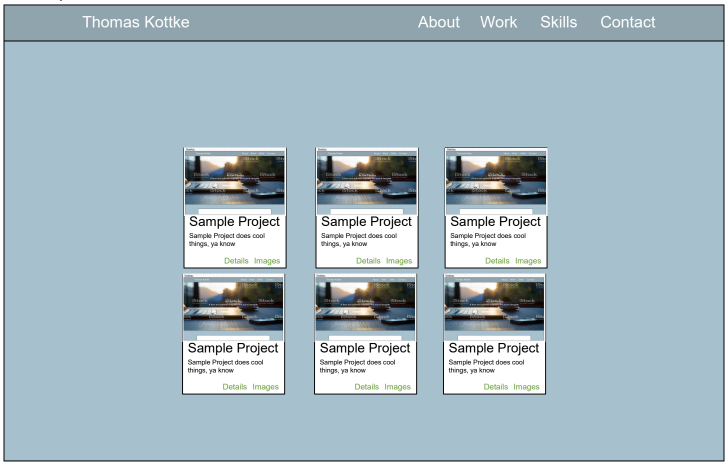


CSS Grid Plan



Work Component

Desktop:



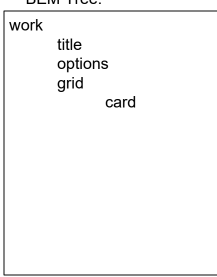
Tablet:



Phone

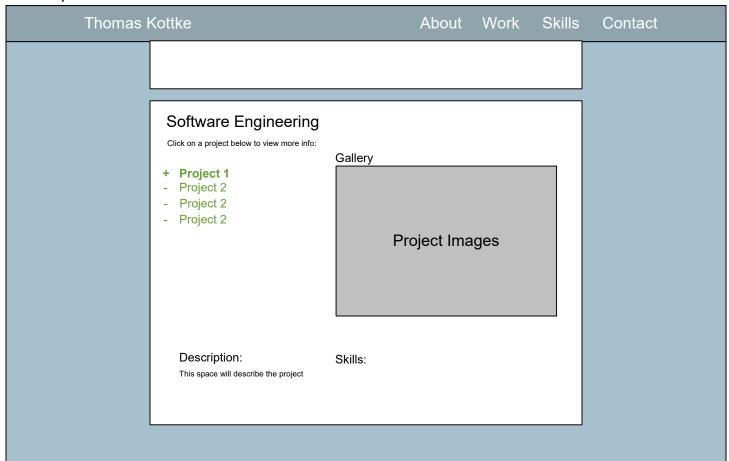


BEM Tree:



Work Component

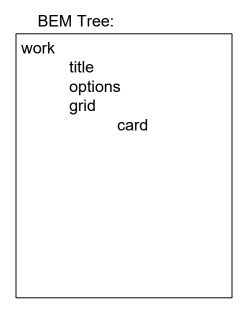
Desktop:



Tablet:

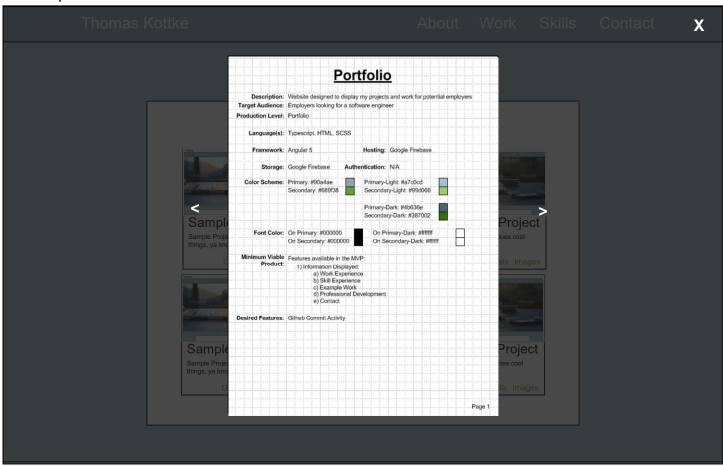




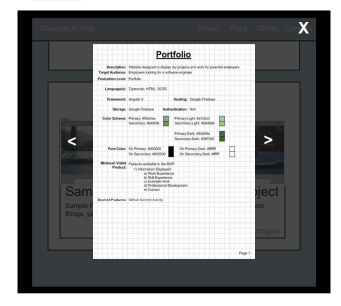


Work Image Display Component

Desktop:



Tablet:



Phone

