

Benjamin G. McClung

Phone: (719) 761-6211 • Mobile: (719) 761-6211 • E-mail: aurumvalian@gmail.com

• GitHub: <https://github.com/AurumValian> • [LinkedIn](#)

Hello! I am a front-end software developer with a firm grasp of logical and functional problem-solving. I've made several projects with JavaScript, React, and React Native from both scratch and existing codebases. I'm looking for a position in front-end web development.

Skills

Proficient in Front-End Computing
React
JavaScript/HTML/CSS

Jest/React Testing Library
Mocha/Chai
React Native/Expo

Microsoft Office
(Word, Powerpoint)
Familiar with Windows/Mac OS

Education

Turing School of Software and Design – May 2020 – Nov 2020

2005 Cohort, Front-End Certified

Turing is an intensive six-month program designed to teach a software stack in an accelerated but extensive manner. In the front-end stack, students learn JavaScript, React, HTML, CSS, testing languages like Mocha, Chai, Jest and React Testing Library, and proper git workflow. Students also received training in working with fullstack teams, ranging in size from 2 people to 6.

My role was often working in the functionality of websites, but I am also comfortable with design.

Projects

[MediMinderX](#) – A React Native app providing either scheduled or location-based reminders to users with chronic conditions such as diabetes, asthma, or severe allergies. This project won the Turing School of Software and Design Demo Competition. Role was functional logic and reactive information saving.

Tech Stack: React Native, Expo, Python

[Projenerator](#) – A React app designed to help generate project ideas for people who struggle with indecision. The website generates a project idea based on the subject. Solo project. Deployed at www.projenerator.com.

Tech Stack: React

Pikes Peak Community College – Over 40 Credit Hours

Work Experience

Chick-Fil-A Northgate – Inventory Supervisor / Human Resources Supervisor

Dec 2016 – Dec 2019

- Maintained arrival of inventory to store
 - Logged inventory values of over 200 items
 - Using proprietary software, hand-ordered inventory based on store needs
 - Communicated with other stores in area to borrow and loan inventory
 - Led teams of 10 in high-stress, high-speed environments
 - Communicated and resolved problems between management and team members
-