Austin Burdette

(301)-712-6439 austinburdette5@gmail.com

Full-Stack Software Engineer







PROFESSIONAL SUMMARY

Focus: Delivering full-stack web applications that improve lives and solve critical problems **Main Stack:** HTML5, CSS3, JavaScript, React, Node.js, Express, MongoDB, TypeScript, MySQL **Other Tools:** Git, Github, SASS, Bootstrap, Tailwind, CSS Materialize, Material UI, VS Code, Postman, Vercel **Methodologies:** Object Oriented Programing, Model-View-Controller, Mobile First Design, Web Accessibility

WORK EXPERIENCE

100 Devs

Software Engineer | Denver, CO | January 2022 - October 2022

- Collaborated with a team of developers to build modern and responsive web applications using best practices
- Built semantically structured full stack web applications
- Applied agile methodologies like SCRUM for project management

Arapahoe/Douglas Works!

Workforce Specialist | Denver, CO | May 2021 - Present

- Manage and maintain a customer caseload of over 100 participants, which includes tracking program progress, submitting requests for services, and counseling participants on career pathway and employment decisions
- Lead the in-house GED tutoring program for the young adult and adult participants
- Develop, create and facilitate program orientations, job readiness workshops and training support for peers

RECENT PROJECTS

Book Club (Full-Stack Web Application)

A full stack web application that allows the user to add the name of books and authors they've read. The application sorts the books by rating and allows the user to delete and add books as necessary. Users can also follow friends and view what other users have been reading in the community feed.

King of the Hill (Full-Stack Web Application)

A full stack web application that allows user to keep track of the "king of the hill" based on their personal interests. The current app includes collections for movies, cafes, and diners. Users can add items to their list and see a ranking of where each spot stands. The current "king" is shown on the main page underneath each collection.

Future U Dashboard (React Web Application)

This React application keeps track of key metrics for the Future U Young Adult Team at A/D Works! Team members can view team or personal statistics, which include graphs, trends, and team rank.

NASA Picture of the Day (API Based Application)

A an app made for the Denver Astronomical Society. The app allows the user to view the NASA picture of the day as well as view previous posts from the repository. The application utilizes a NASA API.

EDUCATION

2013 - 2016 | University of Maryland, College Park

Bachelor of Arts - Criminal Justice & Criminology (Summa Cum Laude: GPA 4.0)

VOLUNTEER

Code for Denver March 2022 - Present Help to build apps, software, and websites that serve community partner needs. Currently contributing with JavaScript, HTML, and CSS knowledge.