

ADAM ROBSON

adamray312@gmail.com | 951-275-7454 | Full Stack Software Engineer | Portland, OR
github.com/Adam-Robson | linkedin.com/in/adamrayrobson

SUMMARY

I thrive when collaborating with others. I am a pragmatic problem-solver, with an analytical perspective. Unforeseen detours or sudden requests rarely cause me to become overwhelmed or surprised, because I know they are often inevitable. Preparation and patience enable me to remain productive in situations that pull me in different directions at once.

PROJECTS

Pantry Pal

- Harnessed Google Maps API, to geolocate users on load
- Pulled custom data from MongoDB to display organizations based on user location
- Organization locations can be clicked to reveal details about the organization
- Used the React Context API and hooks to share state throughout the application

Buddystock

- Designed, developed, and implemented website from prototype to deployment
- Integrated features based on client specifications, and went to production ahead of schedule
- Successfully deployed website using Hostgator and Cpanel
- Used git version control to asynchronously update client about the status of the project

Collabo

- Worked on a team of five developers to bring this application to production
- Browser-based vanilla JS application that harnesses the Web Audio API
- Brings remote collaborative songwriting to the public
- Production-ready app delivered on a one-week sprint deadline

SKILLS

JavaScript	MongoDB	React
SQL	Postgres	Webpack
Jest	Express	HTML/CSS

WORK HISTORY

Co.Lab | 2023

Software Engineer

- Designed and engineered full stack application for non-profit using React, Python, MongoDB, TailwindCSS, and the Google Maps API suite

K&L Gates LLP | 2021-2022

Practice Assistant

- Cataloged and managed document production and supervised attorney dockets for the federal and state courts

James F. Ambrose P.C. | 2017-2020

Legal Assistant

- Drafted annual retirement plan documents and maintained annual corporate records

EDUCATION

Co.Lab | June 2023

Alchemy Code Lab | 2022-2023

San Francisco State | 2008