- AUSTIN MCCALLEY -

Full Stack Engineer: Creating Full Stack Web Applications of The Future 35% Performance Bonus | Full Stack Web Applications | 100+ Client Management

(503) 780-8868 • austin@austinmccalley.com • linkedin.com/in/austin-mccalley

- Wrote web applications that improved performance by 35%
- ▶ Work with a 21,000 user community to teach web development
- ► Recognition of excellence in engineering

PROFESSIONAL EXPERIENCE

Sole Retriever, Remote • Software Engineer

01/2021 - Present

Developed a fully integrated bot that communicates through multiple communication platforms to inform users of changes in stock levels of certain products. All products were fully developed with Node.js, Sequelize, and TypeScript to allow for a high-quality code standard to be used.

- ► Interfaced with 200+ different communities
- Designed a log reporting system that allowed debugging to speed up by 10%

Monkey Byte, Remote • Full Stack Engineer

08/2020 - Present

Spearheaded the rewrite and creation of multiple web applications for a healthcare company while maintaining high code maintainability and boosting performance by 35%. Used modern technologies such as (P)React, Koa, Node.js, and TypeScript to develop full-stack web applications that provide easy usability by doctors to monitor patient information. Mentored junior developers to help grow the community in the company.

- ► Increased website performance by 35%
- ► Implemented onboarding for 100 new clients in 3 weeks
- Mentored junior developers to help grow the company

Diabetes Connect-a-thon, Beaverton, OR • Volunteer Software Engineer

03/2018 - 06/2018

Brainstormed and implemented a mobile application with Flutter and NativeScript, which could work with a potential glucose monitoring earring. Worked with 12 students to implement a modern user interface to appeal to all ages and have high usability.

- ► Used modern version control software(GitHub, Git) with continuous integration(CircleCl, TravisCl) to enforce high coding expectations
- ▶ Three months of volunteer work to help better the lives of people living with diabetes

► Lead weekly standing meetings about progress and the future of the application

EDUCATION

Bachelors of Science In Computer Science • Oregon State University, Corvallis, Oregon Expected Graduation June 2022