Sam Smiley

samtsmiley@gmail.com (971) 420-4179 Portland, OR 97202 GitHub LinkedIn Portfolio

Summary

Full stack developer candidate skilled in writing clean, testable code. Quick learner and positive person who thrives on new challenges and opportunities. Hardworking, detail oriented craftsman who takes pride in his work. Experience with modern tooling and excited to pick up the right tools for the job.

Skills

Front-End: JavaScript, React, Redux, React Native, Enzyme, jQuery, HTML5, CSS3. Back-End: Node.js, MongoDB, Mocha & Chai, Passport, PostgreSQL, REST APIs 3. Dev Tools: Git, GitHub, NPM, Chrome Dev Tools, Heroku, Travis CI, MongoDB Atlas, Postman.

Recent Projects

<u>Game-A-Tron</u> is a web application that helps people to gamify their lives. Players are able to create and play games. It was a collaborative project involving four students in the Thinkful program. Built with React, Redux, Node, Express, Mocha/Chai, Enzyme and MongoDB.

<u>DothraKit</u> is an app made to learn the Dothraki language from Game of Thrones. It uses a spaced repetition algorithm to ensure you are learning efficiently. Built with React, Redux, Node, Express, Mocha/Chai, Enzyme and MongoDB.

<u>SLP Student Tracker</u> is an app made for Speech-Language Pathologists to keep track of student progress. Built with React, Redux, Node, Express, and MongoDB.

Work Experience

Security Signs - Aluminum Sign Fabricator

March-Oct 2018

- Collaborated with Project Managers, Designers, and other co-workers in Production to build signs
- Built signs proficiently by using the right tools and best materials for the job

Steamboat Ski Resort - Master Ski Lift Mechanic

June 2009 - June 2016

Graduation Date: March 15th, 2019

- Began as a helper and worked up to Master Mechanic running a maintenance team for the mountain.
- Minimal downtime of detachable and fixed grip ski lifts under my maintenance supervision.
- Followed procedures and interpreted schematics from various manufacturers to inspect, repair, and maintain every aspect of a ski lift.

Education

Thinkful - Engineering Immersion

- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, and algorithms & data structures.
- Created and deployed mobile-first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer.