Sawyer Kokesh

7882 SW 173rd Place

(503) 608-9901

Beaverton OR 97007

sawyerkokeshw@gmail.com

Computer Science graduate, skilled in UI/UX and Full-Stack Software Development with a focus on web and mobile. Seeking a role within an innovative team in the Portland metro area.

EDUCATION

sep. 2018

B.S. in Computer Science, Human Computer Interaction Option

Oregon State University - Corvallis, OR

Relevant Coursework: Software Engineering I/II, Web Development, Mobile Software Development, and Information Visualization

TECHNICAL SKILLS

Programming Languages

Proficient C#, JavaScript/TypeScript, HTML, PHP, SQL, JQuery,Git, STF

Familiar C/C++, Python, Java, LaTex

Frameworks Microsoft ASP.NET, MVC and WebForms; React-Native

SDLC Agile, Iterative, TDD

Business Skills

Communication, Creativity, Flexibility, Leadership, Listening, Teamwork

Work Experience

FROM

mar. 2016 To

jun. 2018

Software Developer, Student Intern

Center for Applied Systems and Software - Corvallis, OR

- Collaborated with a tight-knit team to discover, log, and eliminate bugs on numerous state government ASP.NET projects, some nearing one million lines of code.
- Communicated with clients to develop tailored user interfaces and carried them through to implementation. Developed proof of concepts for clients.
- Lead developer and designer of the Oregon Department of Transportation's Resource Management help website and participant in the resource management team.

FROM

Produce/Deli Clerk

Safeway, Inc. - Portland and Corvallis, OR

2015 То

- Provided excellent customer service and tended sales.

• Regularly trained and supervised new employees.

• Prepared food, stocked items, cleaned, and organized.

PROJECTS

mar. 2016

From sep. 2017

React-Native Mobile App/Senior Capstone Project

Oregon State University

on a Firebase server.

For my senior project I led a team through the entire software development life cycle of a React-Native mobile application, providing both IOS and Android usability. The goal of the project was to successfully design and code a social networking journaling application. The application allowed users to write posts in a longer format with embedded images, as well as follow and explore other journals. The application used a variety of tools, including React-Native, a framework for JavaScript, and PHP for networking to the database. The database was written in SQL and housed