Sawyer Kokesh

7882 SW 173rd Place

(503) 608-9901

Beaverton OR 97007

sawyerkokeshw@gmail.com

Motivated recent graduate looking to continue my career as a UI/UX and Full-Stack Developer. Excited for the opportunity to pursue challenging work in the Portland metro area. Feel free to explore my personal webpage at: https://sawyerkokesh.github.io/.

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

Skilled C#, JavaScript/TypeScript, HTML, PHP, SQL, JQuery, Git, TFS

Adept C/C++, Python, Java, LaTex

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

SDLC Agile, Iterative, TDD

Business Skills

Creative Problem Solving, Initiative, Integrity, Customer Service, Adaptability, Constructive Feedback, Collaboration, Organization

Work Experience

From *mar. 2016* To

Software Developer

 $Center\ for\ Applied\ Systems\ and\ Software$ - Corvallis, OR

- Developer and Designer of the Oregon Department of Transportation's Resource Management help website built using HTML, CSS and JavaScript. Active participant in the resource management team.
 - Worked closely with clients to develop tailored proof of concepts and implemented high fidelity prototypes in Visual Studio.
 - Collaborated with a tight-knit team to discover, log, and eliminate bugs on numerous state government ASP.NET projects in C, some nearing one million lines of code.

Projects

From *sep. 2017* To

React-Native Mobile App/Senior Capstone Project

Oregon State University

To jun. 2018

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 on a Firebase server.