HANNAH HO

Puyallup, WA 98374 | 206-229-1772 | hannahhtn97@gmail.com | https://github.com/hannahhtn

OBJECTIVE

Embedded Software Engineer with 1.5 years of software development experience looking to transition to a new career in Front End Web Development. Hands-on experience with front-end languages (HTML, CSS, JavaScript), frameworks (React, Bootstrap), and software development tools (NodeJS, Babel, Webpack, NPM, Git, GitHub, Jenkins) by completing Meta Front-end Web Development courses and building web applications projects. Seeking to apply for a Front-end Developer role to progress on my software development foundation and assist with projects which enhance web application quality

SKILLS

Experienced using the following programming languages: **HTML**, **CSS**, **JavaScript** and developing front end applications with **React**, **Bootstrap**, **JSON**

Experienced using **Jira**, **Git, GitHub, Chrome DevTools, VSCode** and **Jenkins** to build, test and complete coding tasks

Experience with Responsive Web Development and Cross-browser Compatibility

Knowledge of Search Engine Optimization

Understanding of Software Development Life Cycle and Agile Software Development Processes

Ability to work collaboratively and communicate effectively with co-workers

Ability to adapt to changes quickly, learn and master technology tools and applications

Excellent verbal and written communication skills

PROFESSIONAL EXPERIENCE

Web Developer | HelpCity | 2023 - current

- Collaborate with the rest of the HelpCity Team to understand web application requirements
- Design, develop, and maintain a web application for HelpCity to achieve the goal of being a dispatch organization
- Perform Software Development best practices (such as testing, code reviews and good commit messages) and processes for quality-driven releases

Associate Software Engineer | Schweitzer Engineering Lab | 2020 - 2022

- Participated in the process of software development (developing, testing and deploying software)
- Developed, reviewed, and tested coding solutions using C, C++, Git, Collaborator, and Cpputest
- Debugged code and located root causes of problems
- Contributed to code review and performed automated unit testing to deliver high quality code
- Prepared and maintained code, design, and test documentation

PROFESSIONAL ACHIEVEMENTS & EDUCATION

Meta Coursera Certificates in HTML and CSS in depth, Programming with JavaScript, React Basics, and Advanced React Seattle, WA (2022 - 2023)

Bachelor of Science: Electrical and Computer Engineering | University of Washington

Seattle, WA (2017 – 2020)

PROFESSIONAL DEVELOPMENT PROJECTS

Online Coffee Shop Template (June 2023)

- Programmed and designed using React, JSX, HTML, CSS, and Google Fonts
- ❖ Web and mobile responsive and cross-browser compatible
- ❖ Mobile first design
- https://coffee-shop97.netlify.app