## **HANNAH HO**

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

## SUMMARY OF QUALIFICATION

Professional Software Engineer with focus and hands-on experience in Responsive Web Development, Cross-browser Compatibility, Single Page Application Development, Software Development Life Cycles, and Agile Software Development Processes. Proven ability to work collaboratively, communicate effectively with coworkers, adapt to changes quickly, learn and master technology tools, maintain excellent verbal and written communications in current and previous professional positions. Seeking to apply for a Front-end Developer role to progress on my software development foundation and assist with projects that enhance web application quality

## **TECHNICAL SKILLS**

- ❖ Experienced using the following programming languages: HTML5, CSS, JavaScript
- Experienced developing, testing and maintaining front end web applications with ReactJS, Bootstrap, Git, GitHub, Chrome DevTools, VSCode, npm, JSON
- Experienced using Jira, and Jenkins to manage and complete coding tasks

## EDUCATION & PROFESSIONAL ACHIEVEMENTS \_\_\_\_\_

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

Seattle, WA (2017 – 2020)

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

## 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 DEVELOPMENT PROJECTS

#### **HelpCity's Web Application** (June 2023 - current)

Technical requirements for final product:

- A support website & platform for low income single mothers who need help with overwhelming house tasks. Volunteers use this web application to provide help and support for single mothers in need
- Programmed and developed using React, JSX, HTML, CSS, Google Fonts, and etc.
- Web and mobile responsive and cross-browser compatible
- Mobile first design
- https://gohelpcity.github.io/helpcity/