HANNAH HO

Puyallup, WA 98374 | 206-229-1772 | hannahhtn97@gmail.com www.hannahhtn.com | www.github.com/hannahhtn | www.linkedin.com/in/hannah-ho-7761a7b4/

SUMMARY OF QUALIFICATION

Result-oriented Software Engineer with 2 years of experience and a passion for Front-end web development. Solid understanding of responsive web design, cross-browser compatibility, and asynchronous programming. Looking to apply for a Front-end software engineer position to further advance web development foundation and contribute to future organization by developing high quality web applications.

SKILLS

Programming languages

- JavaScript
- ❖ HTML
- CSS
- ❖ SOL
- Python

Libraries and frameworks

- ❖ React
- ❖ NodeJS
- Bootstrap
- MUI
- ❖ ChakraUI

Development tools

- ❖ Git
- ❖ VSCode
- ❖ REST APIs
- MySQL database

EDUCATIONAL & PROFESSIONAL ACHIEVEMENTS

- Meta Front-end Developer Professional Certificate Remote (2022 2023)
- ❖ Bachelor of Science: Computer Engineering | University of Washington Seattle, WA (2017 − 2020) Dean's List 2017 & 2019
- * Associate of Science: Electrical Engineering | Seattle Central College Seattle, WA (2014 2016)

PROFESSIONAL EXPERIENCE

Front-end Software Engineer Intern | The Guide Network | August 2023 - December 2023

- Collaborated with the rest of The Guide Network team to understand and complete software application requirements using JavaScript, HTML, CSS, React, Git, VSCode.
- Implemented business needs/user requirements as new or enhanced product functionality
- Performed 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 | August 2020 - January 2022

- Participated in the process of software development life cycle (analysis, implementation, testing, deployment, and maintenance)
- Followed Agile software development methodologies and utilized Computer Science fundamentals to solve problems and deliver high quality software solutions
- Collaborated effectively with other engineers and co-workers within the Research and Development department