HANNAH HO

Puyallup, WA 98374 | 206-229-1772

hannahhtn97@gmail.com | https://www.linkedin.com/in/hannah-ho-7761a7b4/

SUMMARY OF QUALIFICATION_

Result-oriented Software Engineer with a passion for Front end Web Development. Proven experience in coding with languages such as JavaScript, HTML, and CSS, and solid understanding of Front end Web Development, Responsive Web Design and Cross-Browser Compatibility. Deep knowledge of asynchronous programming, and great problem solving and debugging skills. Excellent written and oral communication skills to maintain effective collaboration. Eager to learn exciting new technologies and tackle challenging problems. Looking to apply for a Front end Web Developer position to further advance software development foundation and contribute to future organization by developing high quality software applications

SKILLS & QUALIFICATIONS

- Experience with Front-end coding languages such as JavaScript, HTML5 and CSS3
- Experience with Front-end frameworks and libraries such as React, Node, Bootstrap, MUI, ChakraUI
- Experience working with REST APIs and MySQL database
- Experience working with Git, VSCode, Jira, Confluence, and Bitbucket
- Experience working in Agile Software Development
- Solid understanding of Front end Web Development, Responsive Web Design, Cross-Browser Compatibility, and Web Performance Optimization.
- Excellent analytical skills, attention to detail, and problem-solving skills
- Excellent verbal and written communication skills
- Ability to work effectively in cross-functional teams
- Ability to write clean code and maintain work document
- Ability to organize, prioritize and multitask to meet deadlines

EDUCATIONAL ACHIEVEMENTS

- 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 Developer Intern | The Guide Network | August 2023 - December 2023

- Collaborate with the rest of The Guide Network team to understand and complete frontend application requirements using JavaScript, React, CSS, HTML, Chakra UI
- Implement business needs/user requirements as new or enhanced product functionality
- 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 | August 2020 – January 2022

- Participated in the process of software development using C++/C, Git, Jira, VSCode, Cpputest, Jenkins
- ❖ Followed Agile software development methodologies and utilized Computer Science fundamentals to solve problems and deliver software solutions
- Debugged code and located root causes of problems
- Contributed to code review and performed automated unit testing to deliver high quality code
- Collaborated effectively with other engineers and co-workers within the Research and Development department