

Ming Li

Software Engineer

Mingrkli@gmail.com | (206) - 466 - 9235 | [Linkedin](#) | [Github](#) | [Website](#)

Summary

Enthusiastic Bachelor of Applied Science student in the Software Development program at Green River College. Actively seeking an internship to apply my technical skills and coding passion to projects. Proven ability to develop dynamic and responsive user interfaces using HTML, CSS, JavaScript, PHP, and SQL. Committed to expanding knowledge in software engineering and bringing a collaborative and solution-oriented approach to a dynamic team environment.

Experience

Evergreen Ticket App Website – *Green River College*

Spring 2024

I researched and created the starting template for the ticketing website which can manage and submit tickets for our client's websites for customers to use.

- I researched Vue, Spring, and Primevue languages to share my knowledge with my team and improve our time creating the client's ticketing site.
- I worked with Frontend and Backend validation so that the site would have better data protection against malicious data.
- I used Github for code management with pull requests and branches to check conflicts before merging.

Plannify Website – *Green River College*

Winter 2024

I turned my team's template design to life and we can start implementing code to the website to help organizations with project management and personal task management using MVC, GitHub, HTML, CSS, and JS.

- I contributed with a team to develop a collaborative website aimed at assisting students.
- I utilized PHP, Ajax, and MySQL to develop a dynamic calendar and event system.
- I ensured an optimal responsiveness increase of 27% for user experience across various devices and platforms.

Nursing Clinical Information Portal Website – *Green River College*

Fall 2023

I jump-started the site with an HTML/CSS template so our team could get started to implement a create and update client website page, employing HTML, CSS, JavaScript, PHP, and MySQL, enhancing user experience.

- I utilized HTML, CSS, Javascript, PHP, and MySQL to develop and enhance web pages, ensuring a seamless and responsive user experience.
- I ensured the Nursing Clinical Information Portal's responsiveness and cross-browser compatibility for a seamless user experience across 3 different devices and platforms.
- Documented coding practices and maintained clear documentation for future reference, supporting knowledge sharing within the team and facilitating efficient project handovers.

Education

Associates of Applied Science, Web Development, and Software Engineering

Fall 2019 – Spring 2023

- Green River College, Auburn WA

Bachelor of Software Development

Graduation Expected: Fall 2026

- Green River College, Auburn WA

Skills

Languages: JavaScript, Java, PHP, SQL

Libraries & Frameworks: Node.js, React, Vue.js, Spring Boot

Web Technologies: HTML, CSS, SCSS

Tools, Platforms, & Practices: Git, GitHub, Agile Development, Docker, cPanel, Heroku, Firebase