# Ming Li

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

## **Summary**

Enthusiastic Software Development student at Green River College, seeking an internship to apply skills in HTML, CSS, JavaScript, React, and Node.js. I am dedicated to expanding my software engineering expertise and contributing a collaborative, solution-driven approach to a dynamic team.

# **Experience**

# **Evergreen Ticket App Website**

Apr 2024 - Jun 2024

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.

- Researched Vue, Spring, and Primevue languages to share my knowledge with my team and improve our time creating the client's ticketing site.
- Implemented Frontend and Backend validation to enhance data protection against malicious input
- Used Github for code management with pull requests and branches to check conflicts before merging.

Plannify Website Jan 2024 - Mar 2024

Contributed with a team to develop a collaborative website aimed at assisting students.

- Created my team's template to life using HTML and CSS. As well as the basic functions of JavaScript.
- Utilized PHP, Ajax, and MySQL to develop a dynamic calendar and event system.
- Achieved optimal responsiveness increase of 27% for user experience across various devices and platforms.

#### **Nursing Clinical Information Portal Website**

Sep 2023 - Jan 2023

Launched the site with an HTML/CSS template, enabling the development of client create/update pages using HTML, CSS, JavaScript, PHP, and MySQL to enhance user experience

- Utilized HTML, CSS, Javascript, PHP, and MySQL to develop and enhance web pages, ensuring a seamless and responsive user experience.
- 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**

#### **Bachelor of Software Development**

**Graduation Expected: Fall 2025** 

Green River College, Auburn WA

Associates of Applied Science, Web Development, and Software Engineering

Fall 2019 - Spring 2023

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