

Richard Mora

Junior Web Developer

Richardmora.net richardmora0511@gmail.com linkedin.com/in/morarichard/ 360-909-6405

Skills

Front-end: HTML5, CSS3, JavaScript, jQuery, Bootstrap, CSS Flex/Grid, React, Tailwind.css

Back-end / Tools: PHP, SQL, Git, GitHub, Node.js, Express.js, REST API

CMS: WordPress, Wix, Sveltia

Design: Adobe Photoshop, GIMP, Adobe XD, Figma, Telly

Project Management: Basecamp, Slack

Professional Summary

Front-End Web Developer with 7+ years of experience building responsive, user-focused websites across volunteer, freelance, and professional projects. Proficient HTML5, CSS3, JavaScript, Flexbox, and Grid with hands on experience with WordPress, Wix, and Figma. Working knowledge of Node.js, Express.js, REST APIs, SQL, Tailwind.css and React.js and a strong understanding of cross-device compatibility, brand consistency and UI best practices.

Employment

Kumoricon – Website Developer | 2025 - Present

Redesigned the Kumoricon website (a production of Altonimbus Entertainment, an Oregon nonprofit) and created the maid café site while adhering to their brand guide.

- Edited navigation links of footer section using Tailwind.css
- Contributed to the integration and testing of Telly forms for website
- Ensured brand consistency across redesigned components
- Upload information and photos of Guest of Honor using GIMP and Sveltia

Professional Development | 2025 – Present

Front-End Web Development

- Continued hands-on front-end development using HTML5, CSS3, JavaScript, and responsive web design principles
- Built and refined projects utilizing CSS Flexbox, CSS Grid, and mobile-first layouts
- Expanded working knowledge of React.js, Node.js, Express.js, Tailwind.css, and REST APIs
- Applied UX/UI design workflows using Figma
- Maintained code using Git/GitHub and followed best practices for version control
- Updated portfolio and continued volunteer/nonprofit web development work

PSI Services LLC – Test Administrator | Dec 2023 – Nov 2025

Ensured secure and consistent exam administration for multiple certifications.

- Verified identification and performed security checks for up to 16 people
- Answered candidate questions and maintained testing policies
- Monitored test takers and setting up testing workstations throughout sessions

AheadComputing – Website Designer | Nov 2024 – Apr 2025

Improved website styling, layout, and responsiveness to maintain a consistent brand presence.

- Redesigned navigation menu, color palette, and on-page content for company using Wix
- Addressed spacing, layout, and visual consistency issues throughout the website
- Enhanced overall responsive functionality by at least 20%

Washington State University Vancouver IT – Technical Assistant I | Aug. 2021 – May 2023

Assist in resolving general software and hardware issues for staff and students.

- Setup and Monitor classes for multiple hybrid classrooms
- Monitor computer labs and assist students with software and hardware issues.
- Maintain WordPress website for an IT program assisting students with IT related issues.
- Use Jira to manage and track various requests.

Washington State University Library – Clerical Assistant II | Aug. 2021 – May 2023

Assisted staff and students in checking out library materials and answering general questions.

- Monitor front desk throughout the day and managing phone calls and emails.
- Assisted in opening and/or closing of the library.
- Register new members, answering questions and directing patrons to specific resources.
- Complete side projects, maintain cleanliness and privacy of the library and the patrons.

Web Development Projects

AheadComputing – Website Designer | 2024

www.aheadcomputing.com/

Redesigned the corporate website for AheadComputing, a computer hardware company in Portland, OR, while following an updated brand guide.

- Utilized the Wix Studio editor to redesign site layout and content
- Resolved spacing issues, color inconsistencies, and navigation menu structure
- Improved responsive design across devices

DATA ENTRY: Portal – Web Developer | 2023

dte-wsuv.org/projects/data-entry-portal/

Developed a website to accompany a VR game adaptation of the 1986 game Portal by Rob Swigart (published by Activision).

- Coded website with HTML5, CSS3, and JavaScript
- Designed mobile wireframes and prototypes
- Implemented responsive design using media queries, CSS Grid, and Flexbox
- Built a mobile hamburger menu using HTML5, CSS3, JavaScript, and SVG

Education

Bachelor of Arts in Digital Technology & Culture

Graduated 2023

Washington State University Vancouver

Associate of Applied Technology Web Development

Graduated 2020

Clark College