

Holly Leal

hollyhleal@gmail.com | 860.501.1873 | Lakewood, CO

LinkedIn: <https://www.linkedin.com/in/hollyhleal/> | GitHub: <https://github.com/hollyhleal> |

Portfolio: <https://hollyhleal.github.io/react-portfolio/>

Summary

Full-stack web developer with four years of professional experience in project management for a digital agency & software provider. Spring 2023 graduate from the University of Denver coding boot camp with a certificate in full-stack web development. Enthusiastic and dedicated team player known for consistent communication and follow-through in a fast-paced environment.

Skills

Frontend: HTML5, CSS, Javascript, JQuery, JSON, ES6, Bootstrap, AJAX

Backend: MySQL, MongoDB, Express, ReactJS, Node, Handlebars, Sequelize, NoSQL

Full-Stack & Non-Technical: Agile Methodology, Kanban, Git, Document Object Model, API Integrations, Object-Oriented Programming, Testing, ProWorkflow, Jira, Progressive Web Apps, MERN Stack, Wireframes, Entity-Relationship Diagrams

Work Experience

MembersFirst | Project Manager

July 2019 - January 2023

Wayland, MA/Remote

- Hand-selected to manage the largest implementation the company has ever had, for 19 custom websites and 18 mobile apps
- Performed rigorous site review and testing prior to each site launch to ensure optimal appearance, completeness, and functional operation
- Spearheaded a time tracking initiative to evaluate and adjust pricing for each MembersFirst product offering

MembersFirst | Project Associate

January 2019 - July 2019

Wayland, MA

- Assisted in all phases of website design and production (content loading, image optimization, semantic HTML structuring)
- Through an extensive QA process, ensured all new websites and website redesigns met WCAG 2.1AA standards for accessibility, best practices, and SEO guidelines

Education

University of Denver, Denver, CO

January 2023 - April 2023

Full-Stack Coding Boot Camp Certificate

University of Massachusetts Amherst, Amherst, MA

August 2013 - May 2017

Isenberg School of Management

Bachelor of Science in Hospitality and Tourism Management