JAYME MIZELLE

Email: jlm_developer@protonmail.com **LinkedIn**: https://www.linkedin.com/in/jayme-mizelle/ **GitHub**: https://github.com/jaymemizelle

Portfolio: https://jaymemizelle.github.io/engineer-portfolio/

SUMMARY

Fullstack Web Developer with a background in healthcare. Began as a self-taught developer and continued education with the University of Oregon Fullstack Coding Bootcamp. Known for efficiency in communication and an ability to learn quickly. Effective at building intuitively designed applications through great attention to detail and passionate love of creating innovative solutions to problems.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, Javascript, JQuery, Bootstrap | Deployment: GitHub, Netlify, Heroku

Backend: ReactJS, MySQL, MongoDB, Express, Handelbars.js, Node Js, and Firebase

Microsoft Office Suite: Word, Excel, PowerPoint, OneDrive, Outlook, Teams

Adobe: Photoshop

PROJECTS

Nom That Burger | **GitHub:** https://github.com/jaymemizelle/nom-that-burger| **Deployed Project:** https://nom-that-burger.herokuapp.com/

- This is a responsive fullstack web application designed to use a MySQL database to store burgers that the user inputs into a text field. The burgers appear to the left on the screen using Handlebars.js as a template engine for the HTML. A "Devour Now!" button appears next to each burger, which moves the burger to the right side of the screen to a new list when the user clicks on it. Node.js and Express JS are used in the backend of this application to build the server-side functionality and API routes which allow the user to "get," "post," and "update."
- Technologies used: HTML5, CSS3, JQuery, Javascript, Bootstrap, Node.js, Express JS, MySQL, Handlebars.js, Heroku

Traveler's Weather Dash | **GitHub:** https://github.com/jaymemizelle/travelers-weather-dash | **Deployed Project:** https://jaymemizelle.github.io/travelers-weather-dash/

- This application is designed to use the OpenWeather API to load a 5-day forecast for any city the user searches
 for. Weather conditions are called from the API for each city. Searched cities are stored in client-side storage for
 the user to access at will.
- Technologies used: HTML5, CSS3, JQuery, Javascript, Bootstrap, Web APIs, AJAX

EXPERIENCE

Front End Case Manager at Net Driven, Remote

 Created, edited, and styled interactive and responsive web pages using HTML5, CSS3, and JavaScript for major Automotive companies across the nation. Utilized VS Code, Node.js, Gulp, and Git for a working environment. Managed and manipulated file structures in FileZilla which included information from over 3,000 websites. Communicated effectively and efficiently with Client Relationship Managers to ensure requests for website changes met each client's needs. Used Photoshop to create and edit photographs, logos, coupons, and other images displayed on various websites. Utilized DNN Content Management System to organize and input client information for various websites.

Key Accomplishments:

• Wrote documentation regarding DNN navigation, functionality, and usage to be used for onboarding process.

EDUCATION

Coding Bootcamp (Est Graduation: April 2021): University of Oregon, Eugene, OR

A 24-week intensive program focused on building technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Certificate: *Central Florida School of Massage Therapy,* Winter Park, FL (Graduated: February, 2018) Completed 525 hours of academic and hands-on education in order to prepare me for licensure.

CERTIFICATIONS

Licensed Massage Therapist (#89563): Florida Department of Health/FBMT, MBLEX Exam