# **JAYME MIZELLE**

#### **Full Stack Web Developer**

removed

@ removed

https://jaymemizelle.github.io/engineer-port folio/

Oregon



#### **EXPERIENCE**

#### Front End Case Manager

#### **Net Driven**

**♀** Remote

Created, edited, and styled interactive and responsive web pages using HTML5, CSS3, Saas/Scss and JavaScript for major automotive companies across North America. Utilized VS Code, Node.js, Gulp, and Git for a working environment. Managed file structures for over 3,000 websites. Used Photoshop to create and edit images, logos, and coupons displayed on various websites.

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

## **PROJECTS**

#### Crypto Investment Tracker

Worked with other developers using Git Workflow to create this fullstack web application as a tool to empower potential cryptocurrency investors to explore the different coins.

- GitHub: https://github.com/team-crypto-currency/crypto-investment-tracker
- Deployed Project: https://crypto-investment-tracker.herokuapp.com/
- Technologies used: HTML5, CSS3, jQuery, JavaScript, Tailwind CSS, Node.js, Express JS, MySQL, Sequelize, Handlebars.js, Axios, Ajax, , passport-local (npm) and bcrypt.js (npm for password hashing), Heroku

#### **Training Tracker**

This application is designed to allow the user to log their workouts, with multiple exercises in each workout. The back end of this full stack web application uses REST APIs, MongoDB, and Mongoose to safely store and keep track of the user's data, as well as allow them to "Post," "Update," and "Get" all of their workouts.

- GitHub: https://github.com/jaymemizelle/training-tracker
- Deployed Project: https://morning-dusk-01329.herokuapp.com/? id=6055066a9289dd0015a86ba2
- Technologies used: HTML5, CSS3, JavaScript, Bootstrap, Node.js, Express JS, MongoDB, Mongoose(npm), Heroku

#### Traveler's Weather Dash

This application is designed to use the Open Weather API to load a 5-day forecast for any city the user searches for. Searched cities are stored in client-side storage for the user to return to at will in a dropdown menu in the navigation bar.

- GitHub: https://github.com/jaymemizelle/travelers-weather-dash/
- Deployed Project: https://jaymemizelle.github.io/travelers-weather-dash/
- Technologies used: HTML5, CSS3, jQuery, JavaScript, Bootstrap, Web APIs, AJAX

## **SUMMARY**

Full Stack Web Developer with 2 years of programming experience. Began as a self-taught developer and continued education with the University of Oregon Full Stack 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.

## **EDUCATION**

### University of Oregon

**Full Stack Coding Bootcamp** 

**10/2020 - 04/2021** 

 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.

# **SKILLS**

JavaScri	t Node J	S MySQL
MongoD	Express	Firebase
REST AP	s HTML5	CSS3
jQuery	Bootstrap	Tailwind CSS
Gulp	React JS	Handlebars.js
Microsof	Office Suite	_
Adobe Photoshop G		Git Heroku

Powered by CY Enhancy