

CODY MICHAUD

Cheney, WA 99004

Phone: (425) 281-4403 | Email: cody.r.michaud@gmail.com

LinkedIn: <https://www.linkedin.com/in/cody-michaud/>

Github: <https://github.com/codymichaud>

Portfolio: https://codymichaud.github.io/work_portfolio/

SUMMARY

Jr. Full Stack Developer with experience in HTML5, CSS3, Bootstrap, JavaScript and APIs. Basic knowledge of jQuery, Node.js, Express.js. Very quick learner and will put all efforts into every project. Possesses a high-level of communication, responsibility, respect, and takes pride in all work. Graduate of UW Full Stack Development Bootcamp in June of 2021.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript, jQuery, OOP, ORM, MVC

Applications: Node.js, Express.js, Sequelize, Bcrypt.js, Dotenv, Handlebars

Tools: MySQL, Insomnia, Heroku, JawsDB, APIs, Databases

EDUCATION

Certificate in Full Stack Front End Web Development: University of Washington - in progress

Dec. 2020 - June 2021

Associate of Applied Science in Diesel/Heavy Equipment Repair:

Spokane Community College

Sept. 2017 - Dec. 2019

PROJECTS

[Lee's Reptile Emporium](#)

Summary: Lee's Reptile Emporium is a one stop online shop for users to go view, and purchase new pets. The user will be able to view snakes, frogs, turtles, lizards, and other exotic reptiles or amphibians. The user will be able to create an account and click on the animal/s they want and add them to the cart. The user will then be able to log off and their pet will remain in their cart for when they login next.

Role: Created routes, assisted with debugging of cart errors, managed operation of Heroku.

Tools: HTML5, Vanilla CSS, APIs, JavaScript, Express.js, Handlebars, Sequelize, Heroku, JawsDB, Dotenv, Bcrypt.js, MVC, ORM

Link: <https://lees-reptile-emporium.herokuapp.com/>

[Lyricity](#)

Summary: This application is a web-based app that will allow a user to enter a song name and artist to search for the lyrics of the song, using music based APIs.

Role: Researching APIs, assisting with building of HTML, and CSS styling.

Tools: HTML, Vanilla CSS, APIs, jQuery

Link: <https://codymichaud.github.io/Lyricity/>

[ReadMe Generator](#)

Summary: With this generator a user can input their name, github username, email address, project name, project description and the license that they would like to include. After inputting these values the user will then be notified that their responses were written to a readme file.

Role: Main developer

Tools: Markdown, JavaScript, Node.js

Link: <https://github.com/codymichaud/Read.Me.Gen>

Employee Directory

Summary: This web app will allow a user to enter employee information. After the user inputs this information it will be generated into an HTML doc that will display each employee on their own card.

Role: Main developer

Tools: Node.js, HTML, CSS, JEST, Inquirer

Link: <https://github.com/codymichaud/EmployeeDirectory>

EXPERIENCE

Gus Johnson Ford, Spokane, WA

2018-2020

Diesel Technician

- Removed, replaced, and repaired engine assemblies by diagnosing problems and concerns, and performed recalls and routine maintenance.
- Recognized for completion of Ford training and certification.
- Assisted Diesel Shop in reaching a total of 310 billable hours every two weeks.

Northern Quest Casino, Spokane, WA

2016-2018

Valet Attendant

- Parked and retrieved guests vehicles in a timely manner while maintaining and providing a high level of customer service.