CORYNNE MOODY

BACKEND WEB DEVELOPER

(317) 517-8298

moody.corynne@gmail.com

in linkedin.com/in/corynnemoody-she-her-0b1b10192/

github.com/corynnem

EDUCATION

February 2020 – July 2020 **Web Development Bootcamp** *Eleven Fifty Academy, IN*

August 2018 – May 2019 **31 credit hours** *IUPUI, IN*

RELEVANT SKILLS

HTML5 CSS3

Vanilla JavaScript

React.js

Redux

Figma

Node.js

Express.js

Sequelize

PostgreSQL

Swagger.io

TypeScript

SQL

CAREER OBJECTIVE

Web Developer with 2+ years of experience in building, documenting, and assisting students in learning to build full-stack applications from conceptualization to deployment, utilizing Figma, React, TypeScript, Redux, NodeJS, Sequelize, PostgreSQL, GitHub, and Heroku looking for a backend position in the rapidly growing tech field.

PROFESSIONAL EXPERIENCE

January 2021-PRESENT

Instructor Trainee

Eleven Fifty Academy, Indianapolis, IN

- Built and presented an API utilizing Express.js, node-postgres, and PostgreSQL to fellow colleagues and senior dev's, to allow for the addition of SQL into the Web Development curriculum
- Conceptualized, researched, and developed a Node API with user and administrative authentication privileges handled by Bearer Auth, utilizing Express.js Sequelize, and PostgreSQL to introduce the creation and maintenance of API documentation, using Swagger.io, into the Web Development curriculum at Eleven Fifty
- Students needed additional resources to practice JavaScript syntax
 without the additional step of solving the problem, so to solve this issue a
 colleague and I created and introduced Fill in the Blank Challenges to the
 Web Development Curriculum, utilizing HTML5, CSS3, and Vanilla
 JavaScript
- Assisted student in recognizing and fixing React props conflict by implementing a state manager, Redux, when discovering they had some props being passed to 6-7 nested components

August 2020 - January 2021

Learning Assistant/TA

Eleven Fifty Academy, Indianapolis, IN

- Developed a React application containing Vanilla JS challenges ranging from recognizing basic JS types to implementing advanced array methods, allowing students to receive additional practice outside of class time
- Debugged student code, providing thought provoking explanations to help get them on the right track without divulging correct answers

CONFERENCES

August 2019

Indianapolis Women in Tech Annual Summit
Indianapolis Motor Speedway

August 2021

Indianapolis Women in Tech Annual Summit

Indianapolis Motor Speedway