C. Michael Kotte

Email: michaelkotte1@gmail.com Columbus, OH Phone: 614-302-5353

Professional Summary: Full-Stack Web Developer seeking an entry level position. Bringing skill sets in Back-End technology, utilizing JavaScript, Express and NodeJS, and in Front-End technology, utilizing React, MaterialUI and Bootstrap, to craft applications for a clean, enjoyable and interactive experience.

Technical Skills:

HTML / CSS JavaScript(ES6+) / jQuery SQL/MongoDB
React - MERN Stack ExpressJS/NodeJS Git/Github

Soft Skills:

Collaboration Leadership Communication Problem Solving Creativity Teamwork

Education/Academic:

Full-Stack Flex Web Development Bootcamp Certificate

The Ohio State University: College of Engineering

February 2021 - July 2021

Projects:

- <u>Custom Workforce Manager [Repo]</u>: Utilized the MERN stack, Heroku, PassportJS, MaterialUI, SortableJS and additional npm packages, to create an application that allows a business to effectively manage their WorkForce while streamlining communication between administrators and their employees. Some key-features include drag and drop, multi-tier authentication and a clean design.
- Covid Woke [Repo]: Utilized HTML/CSS, Javascript/jQuery, Bootstrap, Third-Party API's
 and ChartJS to create an website where users are able to view and easily compare,
 relevant and easy to understand, covid-19 statistics between different states or counties.
- <u>Budget Tracker</u> [Repo]: Added PWA capabilities including offline mode, by creating a service-worker, a web app manifest, and an IndexedDB. Then deployed the application to Heroku while using MongoDB Atlas.
- eCommerce Back-End Demo [Repo]: Utilized MYSQL, Sequelize, Express and Insomnia, to create, map, and test a RESTful API demonstrating Back-End ability. A video showing the route testing is located in the repository's README.
- Employee Tracker [Repo]; Utilized MYSQL, Express and Node to create a CLI
 application where users are able to manage, manipulate and view employee information.
 A demo video is located in the repository's README.
- Team Profile Generator [Repo]: Utilized MYSQL, Jest and Bootstrap to create a CLI
 application that prompts for a team's employee information then generates an HTML
 webpage displaying summaries for each employee within the team. A demo video and
 example HTML page are located in the repository's README.

GitHub: github.com/mkotte LinkedIn: linkedIn.com/in/mkotte Portfolio: mkotte.github.io/portfolio