Natrez Crawford

FULLSTACK SOFTWARE ENGINEER

SKILLS

- CSS3
- JavaScript
- Python
- -MongoDB
- Management
- API Calling
- Collaborative
- Documentation -Materila-UI
- Testing

- Firebase
- Microsoft Office
- Postman
- Redux
- Node.js
- React.js
- Linux
- Slack
- Bootstrap

CONTACT

Email: cnatrez@gmail.com Phone: (901)438-1510

Portfolio:

https://natrezc.github.io/NatrezCrawford-

portfolio/ LinkedIn:

https://www.linkedin.com/in/ndcrawford/

ABOUT ME

I am a Software Engineer focused on problem solving using different variation of coding languages. Being an operations manager for six years, I've become well rounded with solving different issues on a everyday bases while also instructing a team of ten or more people.

EDUCATION

General Assembly

2020-2021 | Certificate Course in FullStack Software Engineering

EXPERIENCE

2015- Operations Manager

Present •

- Daily communication with my team to review goals, metrics, and safety messages via Microsoft Office.
- Provided feedback to develop package handlers in order to meet company expectations and the goals.
- Provide communication through Microsoft Office via email to my fellow colleagues as well as receive documentations from the previous day.

PROJECTS

Connect 4

- Friendly and responsive two player web application game using DOM manipulation.
- The use of vanilla javascript, HTML5, and CSS3 was used to build the application.
- Time managed to create it within 2 weeks

JokesterApp

- Created a Full-Stack Node app that uses CRUD functionalities.
- The app uses an API call to a repository to gather a database to post random jokes.
- Using Node.js, I was able to create routes to request the API that was being called.

ShopX

- Full Stack Ecommerce web application specifically aimed towards the marketing community.
- Application uses web authentication through the use
- Created my own store of items and stored it into a database using MongoDb
- User is able to store items together inside of their cart.

Instagram Clone

- FullStack Application that is a similar replica of the app Instagram.
- Used React.js as the framework to build the application
- Firebase was used for authentication of different users. as well as store the pictures that they have uploaded.
- Material-UI was used for design of the webpage