Mohammed Naeem

Full Stack Software Engineer

718-909-3921 | mohammednaeem345@gmail.com

github.com/MNaeem345 linkedin.com/mohammed-naeem mohammednaeem.herokuapp.com

Skills

Languages: JavaScript (ES5/ES6/ES7/NodeJS), HTML5, CSS3, Python, Typescript

Frameworks: React, Flask, Node.js

Databases: SQL (PostgreSQL)

Tools/DevOps: Git, Heroku, Firebase, Jupyter Notebook **Certifications**: AutoCAD(2019), Photoshop(2016)

Projects

Poke-Shop Web Application

A SHOPPING CART WEB APPLICATION UTILIZING AN API

- Designed a multi-page web application using React, Bootstrap, Flask, CSS, Firebase and PostgreSQL to utilize a PokeAPI where the user can add, or remove a Pokemon to and from their cart.
- Authenticated user Email and Password with the use of Firebase.
- Handled user information with firebase as users log in, log out, and create accounts where each individual user has their own unique shopping cart.

React-project: Car-React-Directory Web Application

- A multi-page web application that utilizes firebase, PostgreSQL, React, Typescript, and
 Flask to create a website where the user can add, remove and delete cars into a directory
 that is unique to an individual user.
- Built Restful API routes to Add, Remove, and Delete a car model, make, year, and color to any database that is specific to a user.
- Utilized Google's Firebase Authentication to build secure authentication routes as well as supporting Google login as well.

Experience

Coding Temple: Software Engineer

NOVEMBER 2021 - PRESENT

- Created database tables using postgreSQL and insomnia to test the users updates to the database.
- Built and implemented data tables using ElephantSQL and creating functional ERD's for specific projects.
- Developed a web application that implements Flask as both a front end and a back end.
- Developed web applications that implements React as a front end and Flask as a back end.
- Established great understanding of Object Oriented Programming(OOP) and implemented the concept in various projects.
- Integrated API routes for web applications from public API's to self made databases for the purposes of the applications.

Education

Coding Temple Bootcamp, NOV 2021 - MAY 2022