Mohammed Naeem

Full Stack Software Engineer

718-909-3921 | mohammednaeem345@gmail.com

github.com/link linkedin.com/in/profile mohammednaeem.co

Skills

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

Frameworks: React, Flask, Node.js

Databases: SQL (PostgreSQL)

Tools/Dev Ops: Git, Heroku, Firebase, Jupyter Notebook

Certifications: AutoCAD(2019), Photoshop(2016)

Projects

Capstone Title: 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.

Link: https://github.com/MNaeem345/React-Poke-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.

Link: https://github.com/MNaeem345/Car-Directory-React

HTML-project: *HTML* website(Gym Website)

- Designed a front-end website that does not have any sort of deployment or backend, and is entirely made of HTML and CSS to portray proper utilization and understanding of HTML.
- The website itself is to showcase the different uses of styling with containers, divs, forms, galleries, etc.

Link: https://github.com/MNaeem345/Vanderbilt-Gym

Education

Coding Temple Bootcamp, NOV 2021 - MAY 2022