

Mohammed Naeem

Full Stack Software Engineer

718-909-3921 | mohammednaeem345@gmail.com

github.com/MNaeem345
[linkedin.com/mohammed-naeem](https://www.linkedin.com/in/mohammed-naeem)
mohammednaeem.herokuapp.com

Skills

Languages: CSS3, HTML5, JavaScript (ES5/ES6/ES7/NodeJS), Python, Typescript
Frameworks: Flask, Node.js, React
Databases: SQL (PostgreSQL)
Tools/DevOps: Firebase, Git, Heroku, Jupyter Notebook
Certifications: [Front-End Development](#), [JavaScript](#), Photoshop(2016), [Python](#), [React.js](#)

Projects

[Poke-Shop Web Application](#)

- Designed a multi-page web application using React, Bootstrap, and CSS for the Front-End and PostgreSQL and Flask for the Back-End, to utilize a Pokemon API where the user can add, or remove a Pokemon to and from their cart which can then be viewed on their profile.
- Authenticated user Email and Password with authentication routes that allow the login and create account forms to share information between and from Google's Firebase.
- Managed user's carts with a Flask Back-End and API routes that allow the Database to collect information regarding what the user has checked out from the cart.

[Car-React-Directory Web Application](#)

- Coded a web application that utilizes React and Typescript for its Front-End and PostgreSQL and Flask for its Back-End so users can add, remove and delete cars into a directory that is unique to each user.
- Built Restful API routes to Add, Remove, and Delete a car model, make, year, and color to the database that is specific to that individual user.
- Utilized Google's Firebase Authentication to build secure authentication routes and support Google login.

[Weather-App](#)

- Utilizing React, Tailwind, JavaScript, and an OpenWeather API to create a Weather App that gives the weather for locations and can provide the weather of a user's location.
-

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 created functional ERDs for specific projects.
- Developed a web application that implements Flask as both a Front-End and a Back-End and React as a Front-End and Flask as its Back-End.
- Established a great understanding of Object Oriented Programming(OOP) and implemented the concept in various projects.
- Integrated API routes for web applications from public APIs to self-made databases.

Sylhet Pharmacy: *Pharmacy Technician*

DECEMBER 2021 - FEBRUARY 2022

- Pharmacy Technician for a corner store pharmacy, helped head pharmacist locate, dispense, label, and pack prescribed medication for patients.
-

Education

Alfred State College