Javier Majano

(845) 421-0572 | javiermajano98@gmail.com | Middletown, NY | github.com/JavierMajano | linkedin.com/in/javier-majano/

EDUCATION

John Jay College of Criminal Justice, City University of New York (CUNY)

Bachelor of Technology in Computer Science & Information Security | GPA: 3.30/4.00

New York, NY May 2022

Relevant Coursework:

C++ Programming, Data Structures & Algorithms, Object-Oriented Programming

SKILLS

Programming Languages: C++, HTML, CSS, JavaScript, Node.js, React.js

Technologies: Git/GitHub, Heroku

Spoken Languages: Spanish (Conversational)

PROJECTS

Calorie tracker - https://github.com/CTP-Calorie/project-starter

Oct 2021- Dec 2021

- Part of a team that created a full-stack application using React for the front end.
- Used nutritionist API database of foods to get nutrition facts and display them to the user.
- Used PostgreSQL to log nutrition facts into the database when the user logs in.

Weather API - protected-fjord-75733.herokuapp.com/

Mar 2021

- Used OpenWeather API to build an app that displays the weather in different cities around the world.
- Developed the interface using Front-end tools & used Node to get user input.
- Deployed the app on Heroku server.

RELEVANT EXPERIENCE

American Express

Engineer III

New York, NY

Aug 2022 – Present

- Supported application on Enterprise Communication Platform
- Developing automated solutions and utilities

CUNY Tech Prep

New York, NY

Fellow, Software Development

Jun 2021 – May 2022

• Learning in-demand technologies like React, Node + Express, and PostgreSQL as well as industry best practices for design, implementation, and deployments such as MVC, version control with Git/GitHub, agile & Scrum with Trello and Slack, test-driven development, and CI/CD.

SUPPORTING EXPERIENCE

Chipotle Mexican Grill

Middletown, NY

Cook/Food Prep

May 2017 – May 2022

- Multitask in a fast-paced team environment.
- Served & prepped food safely by maintaining the temperature of foods.
- Properly maintained sanitary conditions by following cleaning procedures.