

EDDIE SANTOS

Uniondale, NY 11553

📞 516-343-2232 ✉ eddiesantos459@gmail.com [in linkedin.com/in/eddie-santos-530a52290/](https://www.linkedin.com/in/eddie-santos-530a52290/) github.com/esantos516

Education

Queens College, City University of New York

Sep. 2019 – May 2024

Bachelor of Science in Computer Science

Flushing, NY

Relevant Coursework

- Data Structures
- Algorithms Analysis
- Lisp Programming
- Systems Programming
- Software Methodology
- Database Fundamentals
- Internet Technology
- Computer Architecture

Projects

Craft Beer Event Finder App | *JavaScript, HTML, CSS*

January 2021

- Developed a web application that suggests local events and brewery recommendations, enhancing entertainment experiences by leveraging user location data..
- Integrated Beer API and Seat Geek API for real-time access to craft beer and event information, ensuring dynamic and relevant content delivery.
- Utilized JavaScript, Node.js, and React, to ensure a responsive, maintainable, and scalable application.

Technical Skills

Languages: Java, C++, HTML/CSS, JavaScript, Node.js, SQL

Developer Tools: VS Code, Eclipse, Adobe Photoshop, MySQL

Technologies/Frameworks: Linux, Windows, GitHub

Spoken Languages: Spanish(Fluent)

Leadership / Extracurricular

Uniondale High School Robotics Club

Sept 2022 – Sept 2023

President

- * Successfully doubled club membership by implementing an inclusive recruitment strategy and organizing engaging introductory sessions for students across all grades.
- * Organized a series of workshops in collaboration with local universities and tech companies, enhancing members' skills in areas such as coding, mechanical design, and AI application in robotics.

Supporting Experience

Home Depot

Apr 2018 – Present

Order Fulfillment Associate

Westbury , NY

Utilized Home Depot's proprietary software and technology tools for order tracking, inventory management, and customer communication, improving order accuracy and efficiency

Collaborated with sales, warehouse, and logistics teams to streamline order fulfillment processes, reducing average order processing time by 30%.

Associations

Code Resolve

Sept 2023 - Present