Robert J. Guzman

U.S Citizen | New York | 347-825-7294 | Robert.guzman3@lc.cuny.edu | GitHub | LinkedIn | Portfolio

EDUCATION

Lehman College | Bronx, NY

Bachelor of Science in Computer Science | GPA:3.40

Expected Graduation Fall 2023

Bronx Community College | Bronx, NY

Associate of Science in Computer Science | GPA:3.27

Graduated Fall 2021

TECHNICAL SKILLS & RELEVANT COURSEWORK

Frameworks: React.JS, Node.JS, Flask, Spring Boot, Express.JS, Angular, Ionic, Bootstrap.

Operating Systems & Other Technologies: Windows, MacOS, Jira, Confluence, Git, Bitbucket, GitHub, Maven, Json, XML.

Programming Languages: Python, Java, HTML, CSS, JavaScript, TypeScript, R, C++.

Database: Oracle SQL, PostgreSQL, MySQL, Firebase, PowerBI, SQLite.

Tools: VS Code, PyCharm, Dbeaver, IntelliJ, Android Studio, Postman

Organizations: ColorStack, Society of Hispanic Professional Engineers.

Coursework: Data Structure & Algorithms, Database system, Computer Organization, Mobile Programming, Operating System, Full-stack Development, Software Engineer, Introduction to Networks, Programming Methods I & II, Vector Calculus, Discrete Math I & II, Linear algebra

EXPERIENCE

TD Bank Securities

Manhattan, NY

June 2023 – Aug 2023

Software Engineer Intern

- Architected and implemented an innovative Oracle SQL database schema to streamline server requests, resulting in a 40% reduction in data storage and
- Engineered a cutting-edge Senior level project Java web service application utilizing the Spring Boot framework and Maven, improving data processing efficiency by 50% leading to the optimization of critical trading operations.
- Developed an advanced automation script using Python, leading to a 67% increase in testing efficiency through different trading scenarios, enabling comprehensive validation of data interactions between the Spring web service and the Oracle database.

Project Destined

New York, NY Sept 2022 - Dec 2022

Project Manager

- Oversaw a cross-functional team of 10+ interns from New York State during a 12-week program, fostering collaborative coding efforts and skill augmentation.
- Crafted an investment memo using advanced software techniques, presenting it to leading firms like Brookfield, JLL, Tishman Speyer, and others, yielding a 20% increase in investor engagement and a successful presentation to 50+ stakeholders.
- Mentored and Led intern analysis of a multifamily asset acquisition, improving investment decision accuracy by 15% through data modeling and precise

Columbia University Med Center

Software Developer Intern

Manhattan, NY June 2021 - Sept 2021

- Devised different solutions with the development team to identify and resolve over 50 bugs in JavaScript programs, resulting in improved functionality and a seamless user experience for the company's web applications.
- Participated actively in daily stand-ups and meetings, providing valuable suggestions that led to a 20% increase in product efficiency and overall improvement while keeping the updates using Jira Software.
- Leveraged React, Node, js, Express, js, and SOL expertise to elevate web applications at Columbia University Med Center. Expertly crafted efficient front-end interfaces and scalable server functions, optimizing system efficiency and user experience.

Google

New York, NY

Nov 2020 - May 2021

- Software Engineer Development and Mentorship Program
 - Designed and developed a portfolio of ten Python-based coding projects, including data-driven apps and algorithmic problems. These projects distinctly attest to the aptitude for transforming abstract ideas into tangible, high-impact code solutions.
 - Optimized data structures, resulting in a 20% memory utilization improvement, and engineered software systems to seamlessly accommodate an 81% growth
 - Coordinated cross-functional troubleshooting, fostering collaboration with QA, PMS, and UX teams, yielding a 30% reduction in issue resolution time.

Connectemonos

Software Developer Intern

Manhattan, NY July 2020 - Sept 2020

- Integrated front-end interfaces with backend technologies, such as Node.js and Python, in collaboration with cross-functional teams, resulting in increased efficiency by cutting the loading time of websites by 40%.
- Utilized JavaScript and various front-end technologies to create engaging and interactive web applications, increasing user engagement by 30%.
- Investigated and resolved application issues for web-based programs, ensuring seamless end-user support and enhancing overall user experience, resulting in a 26% decrease in customer complaints.

PROJECTS

Learn Android Mobile App | Git Repository.

Sept 2022 – Dec 2022

- Collaborated on the creation of an Android app using Java and Firebase to improve the learning experience for advanced mobile development students.
- Leveraged Java programming language to implement key features and functionalities within the Android app, ensuring a user-friendly interface and seamless
- Firebase was implemented, optimizing real-time data storage, authentication, and backend services for improved app functionality and a better learning experience for students.

Full stack Guess Game | Git Repository.

July 2022 - Aug 2022

- Work on a front and backend applications with HTML, CSS, and JavaScript including back-end frameworks.
- Acquired valuable experience working with PostgreSQL as the database, leveraging its capabilities to efficiently store and retrieve game data.
- Combined Python and Flask to build the backend of the application, further enhancing skills in Python programming and gaining hands-on experience in running web applications.

Attendance Tracking System | Git Repository.

June 2022 - May 2022

- Developed HTML and CSS-based page layouts, input forms, navigation bars, and image display components for the user interface (UI) of the App.
- Collaborated on a team to develop a TypeScript web application enabling users to manage attendance efficiently, utilizing Node.js and Ionic framework.
- Developed Angular components for user registration and attendance tracking, enhancing school facility management by 15%.