Personal Information

- Joshua Quizon
- 973-979-2497
- jbq2@njit.edu

Education

- New Jersey Institute of Technology
 - Newark, NJ 07102
 - Expected Graduation: May 2024
- B.S. in Computer Science
- Ying Wu College of Computing
 - o GPA: 3.96
 - o 3rd Year Student

Work Experience

- Internet Application Developer
- Kinexis Consulting
- Jun. 2022 Present
 - Utilizing WordPress to develop an appointment scheduler
 - Assessing several plugins and platforms for the app
 - Meeting with higher up to provide ideas
- Coding Coach / STEM Instructor
- BuiltByMe STEM Learning
- Oct. 2021 Present
 - Tutor programming in Scratch and Python
 - Explain fundamental programming concepts
 - o Assist in growth from programming in Scratch to Python
- IT Department Intern
- New Jersey Urology
- Jun. 2020 Sep. 2020
 - Acquired software troubleshooting skills
 - Assisted in PC hardware and EHR software upgrades
 - Helped in upgrading 1000+ devices across NJU branches
 - Completed upgrade project 2 weeks ahead of schedule

Projects

- Rent-A-Car Website (PHP, HTML, CSS, SQL)
- Jan. 2022 May 2022
 - Database System Design and Management course term project focusing on great database design.
- Simple Shop Website
- Jan. 2022 May 2022
 - Internet Applications term project that focuses on the basics of full-stack architecture and development.

Achievements

- Dean's Scholar
- Sep. 2020 Present
 - Admitted to the Dean's List for the Ying Wu College of Computing upon admission to NJIT.
- NJIT Academic Excellence Scholarship
- Jun. 2020
 - Acquired upon admission to NJIT for maintaining honors status throughout my high school career.

Relevant Coursework

- CS 331 H | Database Design and Management
- Jan. 2022 May 2022 CS 280 | Programming Language Concepts
- Jan. 2022 May 2022 IT 202 | Internet Applications
- Jan. 2022 May 2022 CS 241 | Foundations of Computer Science
- Sep. 2021 Dec. 2021 CS 114 H | Intro to Computer Science II
- Sep. 2021 Dec. 2021 IS 350 | Computers, Society, and Ethics
- Sep. 2020 Dec. 2020 MATH 333 | Probability and Statistics