# JOSHUA QUIZON

44 Mt. Pleasant Tpke, Denville, NJ 973-979-2497 | jbq2@njit.edu <u>Link to GitHub</u> <u>Link to LinkedIn</u>

Ed	11	$\mathbf{c}_{\mathbf{a}}$	ti	Λ	n
ĽU	u	Ca	u	v	П

New Jersey Institute of Technology

Newark, NJ 07102 Expected Graduation: May 2024 B.S. in Computer Science Ying Wu College of Computing

GPA: 3.96 3rd Year Student

## Work Experience

Jun. 2022 - Present

Kinexis Consulting

#### Internet Application Developer

- Utilizing WordPress to develop an appointment scheduler
- Assessing several plugins and platforms for the app
- · Meeting with higher ups to provide ideas

Oct. 2021 - Present BuiltByMe STEM Learning

#### Coding Coach / STEM Instructor

- Tutor programming in Scratch and Python
- Explain fundamental programming concepts
- Assist in growth from programming in Scratch to Python

Jun. 2020 - Sep. 2020 New Jersey Urology

#### IT Department Intern

- Acquired software trouble shooting 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**

Jan. 2022 - May 2022

Rent-A-Car Website (PHP, HTML, CSS, SQL)

Database System Design and Management course term project focusing on great database design. <u>Link</u>.

Jan. 2022 - May 2022

Simple Shop Website (PHP, HTML, CSS, SQL) Internet Applications term project that focuses on the basics of full-stack architecture and development. Link.

#### **Achievements**

Sep. 2020 - Present

Dean's Scholar

Admitted to Dean's List for the Ying Wu College of

Computing upon admission to NJIT.

Jun. 2020

NJIT Academic Excellence Scholarship

Acquired upon admission to NJIT for maintaining honors

status throughout my high school career.

### Relevant Course Work

Jan. 2022 - May 2022 CS 331 H | Database Design and Management Jan. 2022 - May 2022 CS 280 | Programming Language Concepts

IT 202 | Internet Applications

Jan. 2022 - May 2022 Jan. 2022 - May 2022 Sep. 2021 - Dec. 2021

CS 241 | Foundations of Computer Science CS 114 H | Intro to Computer Science II IS 350 | Computers, Society, and Ethics

Sep. 2021 - Dec. 2021 Sep. 2020 - Dec. 2020

MATH 333 | Probability and Statistics