KELVIN IHEZUE

~ Software Engineer ~ Computer Science Major ~

Kelony05@gmail.com | 732-519-2660 | Github: Kelony11

Insightful Computer Science Student who excels in Python, HTML/CSS, and JavaScript. Effectively manages a demanding part-time work schedule with a full-time academic course load. Experienced in delivering superior customer service and producing quality work independently. Self-directed learner who has successfully completed computer-related certificates.

TECHNICAL PROFICIENCIES

Software: Visual Studio Code, Replit, PyCharm CE, NetBeans IDE, Microsoft Office, Google Workspace **Operating systems**: macOS and IOS operating systems

Hardware: IOS components and Peripherals Programming languages: Python, Java, HTML/CSS. Debugging & Troubleshooting: Thonny IDE.

EDUCATION & CERTIFICATIONS

Rutgers, The State University of New Jersey, New Brunswick, NJ

Bachelor of Science in Computer Science | anticipated graduation May 2025

Raritan Valley Community College (RVCC), Branchburg, NJ Associate of Science in Computer Science | January 2024

Current GPA: 3.43 Honors: The National Society of Leadership and Success

Coursework:

Desktop Computer Hardware & Software, Systems Analysis and Design, Networking Essentials, Foundations of Computer Science, Data Structures, Computer Architecture & Assembly Language, Web Development I, Linear Algebra, IDMX - Web Development.

Udemy: Certificates of Completion: Web Dev Bootcamp | June 2023 & Python Pro Bootcamp | September 2023

RELATED INDEPENDENT PROJECTS

Personal Website - December 2023

Successfully created a website using HTML & C.S.S. Proficiency in developing a website and deploying it to the internet. (Link - https://about-me-kelony11.netlify.app)

Rock Paper Scissors Game - November 2023

Created an interesting, user-friendly rock paper scissors game using Python. (Link - https://replit.com/@Kelony-Official/Rock-Paper-Scissors-Game?v=1)

Simulation Using Queues (Data Structures) - April 2023

Used Java to create a first-in, first-out (FIFO) queue of customers waiting to be served at a restaurant.

Irvine Project (Computer Architecture & Assembly Language) - September 2023

Program for interacting with a user to maintain a two dimensional array to perform an operation on the 2D array.

WORK EXPERIENCE

Costco, North Brunswick, NJ Stocker/Night Merchandising

March 2022 - Current

- Responsible for stocking shelves, organizing displays on the dock and the freezer.
- Provides prompt and courteous member services.
- Help members to load large items into their cart, direct members to products, and relate product status knowledge.
- Works independently and anticipates the need of morning shifts in order to ensure smooth delivery of service to customers.

FedEx, Edison , NJ Operations Manager Package Handler

November 2021 - February 2022 March 2019 - October 2021

- Responsible for ensuring safe and efficient package sortation through the management of Package Handlers.
- Led and supervised a crew of 20-25 Package Handlers to ensure customer satisfaction by moving all shipments on time.
- Managed logistics of all boxes and other freight goods safely and efficiently following the company's policies and guidelines.
- Communicated effectively with relevant personnel to carry out tasks.

• Worked quickly and efficiently under pressure, and also processed workload with minimal supervision.

CAMPUS INVOLVEMENT & VOLUNTEER WORK

Member of IDMX Web Dev Club – RVCC

September 2023 – present

• Participated in web development group projects and contributed relevant ideas to foster team engagement.

Little Scientist Night - RVCC

November 16th 2023

• Introduced and entertained a group of children with my Rock Paper Scissors Game Project programmed using python.