

# Chizitere Casmir Ezikeoha

609-517-8351 | [ezikeohc@go.stockton.edu](mailto:ezikeohc@go.stockton.edu) | [www.linkedin.com/in/chizitere](https://www.linkedin.com/in/chizitere) | 101 Vera King Farris Dr, Galloway, NJ  
[www.chizitere.net](https://www.chizitere.net) | [www.github.com/chizitere1](https://www.github.com/chizitere1)

## Education

### Stockton University

Bachelor of Science in Computer Science (Honors)  
Minor in Mathematics

Galloway, NJ

September 2023 – Present

Expected: May 2027

## Experience

### Undergraduate Researcher

August 2024 – Present

Amazon Web Services (AWS)

Galloway, NJ

- Collaborated with a professor to develop a course focused on cloud computing and provided feedback.
- Completed defined tasks online at AWS Academy and provided summaries on the different tasks.
- Analyzed data, established databases and gained a better understanding of programming languages.

### Office Assistant

September 2023 – Present

Office of the Provost at Stockton University

Galloway, NJ

- Provide technical support for faculty and staff, troubleshooting software and hardware issues.
- Utilize database management skills to organize and maintain student and faculty records.
- Assist in maintaining and updating internal documentation and spreadsheets for data tracking.
- Utilize scripting tools such as Excel macros and basic Python scripts to automate repetitive data entry tasks.
- Work with Microsoft Office Suite and Google Workspace to manage reports and automate tasks.
- Research and implement process improvements to enhance office workflow efficiency.
- Support system users by resolving minor technical issues and escalating complex problems to IT professionals.
- Assist in managing and troubleshooting networked office devices such as printers and computers.
- Provide assistance in software installations and updates as needed within the department.
- Collaborate with IT staff to ensure secure data handling and compliance with university policies.
- Assist with special projects, research, events and other duties assigned.

### Technical Support & Experience Intern

June 2025 – August 2025

Spencer's Corporate

Egg Harbor Township, NJ

- Troubleshoot system-related issues by querying internal platforms, simulating early-stage debugging and root cause analysis.
- Log detailed case data and technical resolutions into CRM/order systems, aligning with structured software documentation practices.
- Communicate technical information clearly to non-technical users across phone, email, and live chat channels.
- Collaborate with teams to escalate and resolve software or data issues, mirroring cross-functional workflows in dev environments.
- Analyze user-reported problems to identify patterns, contributing to process improvement and incident prevention strategies.

## Technical Skills

**Languages:** Java, Python, JavaScript, HTML/CSS

**Software Tools:** Git, Eclipse IDE, IntelliJ IDE, PyCharm IDE, React JS, HTML, CSS, VS Code, MySQL, Linux, AWS

**Certs & Development:** Harvard CS50 (Online), Data Structures & Algorithms, Object Oriented Programming

## Projects & Community Service

### HenHacks Hackathon Participant

March 2025

Collaborated with my "CyberSecurity Warriors" team from my college to design and develop a functional web application within a 24-hour timeframe, utilizing React.js, Node.js, and Firebase for seamless front-end and back-end integration. Contributed to UI/UX design, database management, and API implementation to enhance functionality and user experience. Worked closely with teammates to troubleshoot issues, optimize performance, and ensure project completion under the strict deadline. Engaged in technical workshops to expand knowledge of cloud computing, software development best practices, and collaborative coding. Developed strong problem-solving, teamwork, and time management skills in a fast-paced, high-pressure environment while networking with industry professionals.

### Doubly Circular Linked List Simulation

September 2024 – Present

- Created a doubly circular linked list with nodes connected in a circular manner, enabling bidirectional traversal.
- Applied structure in scenarios requiring circular iteration, such as round-robin scheduling.

## Java Stack Operations Project

September 2024 – Present

- Implemented custom stack functionality with Last-In-First-Out operations including push, pop, and peek methods.
- Integrated stack overflow and underflow checks for error handling.
- Demonstrated applications in expression evaluation and backtracking algorithms.

## LinkedList Implementation and Applications

September 2024 – Present

- Developed a singly linked list structure with core operations for insertion, deletion, and traversal.
- Applied linked list structure to queue management and traversal, demonstrating advantages in dynamic storage.

I have other projects like an ArrayList Data Handling Project, Java HashMap Project: Key-Value Data Management, Java Array Manipulation Project among others. I am also an Active Contributor to open source projects on GitHub.

## Stockton University Honors Program Service

September 2023 – Present

- Served and continually serving as a volunteer for a minimum of 10 hours of approved service per semester.
- Service ranges from manual labor and tutoring to making and giving of palliatives to the less privileged.

## Community Service at ‘Infant Jesus Orphanage Home’

July 2021 – August 2021

- 147 hours of community service at “Infant Jesus Orphanage Home” in the summer of 2021.
- Served as a volunteer Tutor, teaching Math to the 5 - 9-year-olds at the orphanage.
- Collaborated with the orphanage staff in programming and did chores for them.

## Leadership & Awards

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### • Residential Assistant, Stockton University

September 2024 - Present

I serve as a mentor and leader for a diverse group of residents, fostering a supportive and inclusive community within the residence halls. I am responsible for overseeing day-to-day operations, enforcing university policies, and coordinating programs that promote student engagement and personal development. In addition to providing peer support, I assist with conflict resolution, crisis management, and administrative tasks to ensure a safe and welcoming living environment. Through this role, I develop strong leadership, communication, and problem-solving skills while serving as a liaison between residents and university administration.

### • Vice President - National Association for the Advancement of Colored People

January 2024 - Present

I work hands-on with the President and other board members to manage the growth and effectiveness of the organization in accomplishing tasks necessary to achieve equality for every individual. I oversee day-to-day program operations and activities, while also serving as an external presence and spokesperson, in the absence of the President.

### • Treasurer, Residence Hall Association, Stockton University

January 2024 – July 2024

I am responsible for keeping tabs on the budget and distributing the money properly and accurately. I additionally create a preliminary budget that shows all planned events, and how we manage the budget in allocating funds for events.

### • President - Information and Communication Technology Club – The school year 2020/21 I was elected President.

I was responsible for ensuring the orderly conduct of students in the club and providing a habitable environment for all club members to develop and hone their skills in using computers. I was also charged with ensuring club activities are orderly and effective both online on the computer and offline through voluntary community service.

Average Participation Time: 1 hour per week for 36 weeks/year.

### • First Year Excellence Award from Stockton Honors College

April 25, 2024

### • Good Citizenship Award from Stockton Honors College

April 25, 2024

### • Member of Alpha Lambda Delta Honor Society

April 14, 2024

I was initiated as member into The Alpha Lambda Delta Honor Society for First Year Academic Success at the Stockton University Chapter and received certifications for it.

## Skills

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Leadership, Teamwork, Great Work Ethic, Excellent Communication Skills, Public Speaking, Innovative and Creative skills, Very High level of Computer literacy, Great team player, Open to growth, Computer Networking, among others.