EUNICE AKINMADE

Westbury, NY | 516-591-1683 | akinmadeascol2019@gmail.com

EDUCATION

Farmingdale State College, Farmingdale, NY

B.S in Computer Programming and Information Systems | December 2025

- Relevant Coursework: Systems Analysis, Web Development, Software Engineering, Technical Writing
- Academic Recognition: President's List

Nassau Community College, Garden City, NY

Associate of Science in Information Technology | December 2023

- Relevant Coursework: Database Management, Web Programming, Network Management, Computer Programming
- Academic Recognition: Dean's List

WORK EXPERIENCE

BJ's Wholesale Club, Garden City, NY

Retail Associate (Cashier & Self-Checkout | July 2022 - Present

- Help customers with transactions, providing exceptional service and addressing concerns to ensure a positive shopping experience.
- Guide customers through using self-checkout kiosks, troubleshooting technical issues, and ensuring a smooth checkout process.
- Monitor multiple self-checkout lanes, supporting machine functionality and minimizing disruptions.
- Train new hires in cashier operations, enhancing team efficiency and supporting smoother onboarding.

SKILLS SUMMARY

- **Technical Skills**: PHP, Object-Oriented Programming, Bootstrap, jQuery, ASP.NET Framework, MS 365, Active Directory, Input Validation, Agile Methodologies
- **Soft Skills**: Customer Service, Punctuality, Problem Solving, Collaboration
- Languages: English (Fluent), Yoruba (Fluent), Spanish (Intermediate)

PROJECTS

- Developed a full-fledged website using the MVC architecture, with a SQL Server database for the backend to store and manage data.
- Created a website for a game store to manage game inventory using a simple interface with jQuery, PHP, and AJAX, enabling real-time updates and efficient inventory tracking.
- Developed a Java application that used Object-Oriented Programming concepts like Abstraction and Inheritance to simulate a mini credit card system.
- Collaborated with team members using Agile methodology to analyze business requirements and develop a complete system solution, highlighting strong teamwork and project management skills.

CERTIFICATIONS

Google Technical Support Fundamentals: Issued by Coursera/Google, 2023

CLUBS & AFFILATIONS

Supporting Women in Computing club (SWIC), #GHC24, Women in Computing club (WIC)