Philadelphia | PA | 19121 | 201-878-7569 | <u>linkedin.com/in/victor-oyeneye</u>

EDUCATION

TEMPLE UNIVERSITY – Fox School of Business, Philadelphia, PA
Bachelor of Business Administration
Major: Management Information Systems | GPA: 3.3
Honors: Russell Conwell Scholarship Recipient
Relevant Coursework: Digital Systems, Web Application Development, Data and Analytics

EXPERIENCE

TEMPLE UNIVERSITY – FOX SCHOOL OF BUSINESS, Philadelphia, PA

Student Worker, Management Information Systems Department

- Assisted faculty and staff with system troubleshooting, scheduling, and event support
- Responded to technical queries and ensured student access to online platforms.
- Maintained department databases and helped test web tools used in MIS

BLINK FITNESS, East Orange, NJ

Club Associate

- Provided customer service by welcoming and assisting 300+ gym members daily at a budget-friendly fitness club.
- Conducted personalized 30-minute start-up sessions to tailor training programs for new guests.
- Promoted company services and products to drive merchandise sales and membership upgrades.
- Ensured a clean, safe, and organized environment by adhering to health and safety standards.

COLLEGE HUNK HAULING AND JUNK REMOVAL, Fairfield, NJ

Moving Captain

- Directed and collaborated with teams of 4–15 members to execute large- and small-scale moving and hauling projects efficiently.
- Managed the safe handling and transportation of fragile and heavy items, ensuring damage-free delivery and exceptional customer satisfaction.
- Provided empathetic and professional communication to families in challenging situations, maintaining confidentiality and handling assets with discretion.

PROJECTS

NurseBot3000 Final Project – Temple University, MIS 2402.

- Built a responsive, multi-page healthcare web app using HTML, CSS, Bootstrap, and JavaScript Bootstrap
- Implemented interactive features with jQuery, including dynamic content loading and form handling
- Integrated JSON data and user input to simulate healthcare assistant functionality

Customer Segmentation with K-Means Clustering – Temple University, MIS 2502

- Preprocessed and cleaned data using pandas and NumPy for optimal clustering performance
- Performed clustering analysis on transactional data using python scikit-learn

TECHNICAL SKILLS

Programming Languages: C, Python, JavaScript, HTML, CSS **Database Management**: SQL, Tableau, Power BI **Project Management**: Microsoft Word, PowerPoint, Excel

ACTIVITIES

Communication Chair - Fox African American Business Association

- Collaborate with executive board to develop communication strategies for events and initiatives
- Manage social media accounts and coordinate outreach to increase student engagement
- Design and distribute promotional materials such as weekly newsletters to enhance organization visibility

Graduation Date: May 2027

May 2024 – August 2024

January 2025 – Present

May 2023 - August 2023

April 2025

August 2024 - Present

May 2025