Graduation Date: May 2027

Philadelphia, PA 19121 | 201-878-7569 | linkedin.com/in/victor-oyeneye-8a87ab292/

# **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: Cloud Architecture, Digital Systems, Web Application Development, User Experience

# **TECHNICAL SKILLS**

Programming & Scripting: C, Python, JavaScript, HTML, CSS, SQL

Cloud and Infrastructure: AWS (VPC, EC2, S3, CloudFront, IAM basics), Google Workspace

Business Intelligence: Tableau, Power BI

Security & Privacy: Network ACLs, Data Privacy Fundamentals (FERPA/HIPAA), PSI Secure

**Productivity**: Microsoft Word, PowerPoint, Excel **Interests**: Machine Learning, AI in Security

#### RELEVANT EXPERIENCE

TEMPLE UNIVERSITY - Charles Library, Philadelphia, PA

**Student Worker** | June 2025 – Present

- Assist faculty and staff with system troubleshooting, scheduling, and event support
- Respond to technical queries, ensuring secure student access to online platforms
- Update departmental databases, focusing on data privacy and system security

## AVNA LEARNING CENTER, King of Prussia, PA

IT Proctor Intern | June 2025 – August 2025

- Administered and monitored digital testing platforms, ensuring secure access and data integrity
- Supported system updates and maintained daily logs for compliance and security auditing
- · Resolved technical and access-related issues for candidates, ensuring strict privacy standards

## FOX AFRICAN AMERICAN BUSINESS ASSOCIATION, Philadelphia, PA

*Communications Chair* | August 2024 – Present

- Manage all club communications, including emails and correspondence with external organizations, companies, and student clubs
- Coordinate with executive board members to plan and execute outreach strategies and external event communication
- Design and distribute digital newsletters to all club members, ensuring timely and effective information sharing

#### **PROJECTS**

# AWS Cloud Infrastructure Project — Temple University, MIS 3406 | September 2025

- Designed and implemented a secure AWS Virtual Private Cloud with public/private subnets and network segmentation
- Launched EC2 instances, applied Security Groups/Network ACLs for access control, and managed secure key pair authentication
- Built & hosted a static website on Amazon S3; accelerated content and enforced access policies using AWS CloudFront

## Candidate Data Management Project — Avna Learning Center | June 2025 – August 2025

- Conducted weekly audits by transferring and reconciling candidate information from PSI, Talogy, and Pearson systems into the company's internal database using Google Workspace
- Ensured data integrity and privacy; improved secure record-keeping and reporting reliability

#### NurseBot3000 Final Project — Temple University, MIS 2402 | May 2025

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