AYOMIDE SAMUEL OJO

Telephone: +2349069945112, +2349036616070 Email: ayomidesamuel1110@gmail.com

https://www.linkedin.com/in/ayomide-samuel-38b083275/

OBJECTIVE

Recent BSc graduate in Computer Information Systems from Babcock University, passionate about building user-centered digital products. With hands-on experience in software development and leadership roles, I bring structured thinking, problem-solving ability, and a strong drive to learn. Eager to grow into an Associate Product Manager role where I can contribute fresh perspectives, clear communication, and a proactive approach to execution.

EDUCATION

BABCOCK UNIVERSITY

BSc, Computer Information Systems (Expected date: July 2025)

Relevant Coursework: Principles of Software Engineering, Web Design and Development, Database Design and Management, Cost Accounting, Microeconomics, Macroeconomics, Labor Economics.

EXPERIENCES

Software Development Intern

Ciphernet Technologies Limited - March 2024 to August 2024

- Worked on a visitor management system as a full-stack personal project to understand software development fundamentals.
- Built the web version using PHP (CodeIgniter 4) and the mobile version using Flutter, ensuring smooth multi-platform functionality.
- Developed and integrated RESTful APIs to connect the mobile app and web system with the database.
- Manually tested applications to identify and resolve bugs before handoff.
- What I Learned: Strengthened my knowledge of RESTful APIs, system interactions, and crossplatform development.
- What I Contributed: Took initiative to build end-to-end solutions, improved code quality through early testing, and applied my learning to real development challenges with minimal supervision.

Product Management Intern

Softcity Group – January 2024 to February 2024

- Attended client meetings to understand software expectations and requirements better.
- Manually tested developed software to detect bugs and inconsistencies.
- Reported issues to the supervisor and followed up on adjustments and fixes.
- What I Learned: Gained hands-on experience in manual testing, understanding client needs, comparing expected outcomes to actual software behavior, and exploring various software products.
- What I Contributed: Actively participated in quality assurance by identifying inconsistencies
 early and communicating effectively, reducing supervisor workload and saving team time
 through proactive execution of assigned tasks.

PROJECTS

Visitor Management System

Role: Full-Stack Developer

A cross-platform system for logging and managing visitor check-ins in offices or institutions.

Developed both web and mobile versions of the system.

- Built RESTful APIs using PHP (Codelgniter 4) and Flutter for mobile integration.
- Led the frontend and backend development using HTML, CSS, Bootstrap, JavaScript, PHP and MySQL.
- Key Learning: Understood the full software development lifecycle and interaction between client and server systems.

Student Performance Feedback System

Role: Backend Developer

A platform to help students receive performance-based feedback for continuous academic improvement.

- Collaborated on backend logic and database design using PHP and Codelgniter 4.
- Utilized Postman for API testing and integration.
- Key Learning: Strengthened backend development and team collaboration skills.

Personal Portfolio Website

Role: Developer

A responsive personal website to showcase projects and technical skills in a clean, modern layout.

- Built from scratch using React, Vite, and Tailwind CSS.
- Utilized Al tools for initial scaffolding and debugging, refining the project through iterative prompts.
- Key Learning: Acquired proficiency in React and Tailwind CSS while mastering prompt engineering.

VOLUNTEER

Managing Head Usher

Dominion Chapel (2022 - 2025)

- Defined roles and responsibilities for the ushering department and ensured execution.
- Coordinated with other Head and Assistant Ushers to maintain order and structure during services.
- Skills: Leadership, team coordination, decision-making, and policy creation.

Head Chaplain

Dominion Chapel (2023 – 2025)

- Provided spiritual support and pastoral care in collaboration with student chaplains.
- Skills: Active listening, empathy, vigilance.

Head of Department - Data & Archive

Dominion Chapel (2023 - 2025)

- Maintained accurate records and attendance data for church members.
- Led a team responsible for information accessibility and resolving data-related issues. Skills: Accountability, data integrity, problem-solving, operational leadership.

SKILLS

Knowledge:

- Web Development: HTML, CSS, and JavaScript
- Backend Development: PHP, CodeIgniter 4
- Mobile App Development: Flutter
- Database Design and Management
- Software Engineering Principles

Software:

Adobe Photoshop Adobe Premiere Pro

Destuses

Postman

Microsoft Word, Excel and PowerPoint

Draw.io

Soft skills:

- Learning skills
 Critical thinking skills
- Problem-solving skills
- Leadership skills

Interests and hobbies

Digital photography Video editing Fitness activities Public speaking