SOPIRIYE ROBINSON

Software Engineer | Back-End Engineering

(+234) 9017340779 <u>sopiriyerobinson@gmail.com</u> Lagos, Nigeria

CAREER OBJECTIVE

A dedicated undergraduate with a strong foundation in Back-End Engineering and Database Management, skilled in Database Design, SQL and MySQL. I am eager to take on real-world challenges by handling essential back-end engineering tasks, optimizing database structures, and improving system efficiency. My problem-solving mindset, deep curiosity, and commitment to continuous learning drive me to research, understand, and implement innovative solutions. I aim to gain hands-on experience, collaborate with industry professionals, and contribute to building secure and high-performing systems

EXPERIENCE

COWRYWISE (Campus Ambassador) – Ikeja, Lagos.

OCTOBER 2024 - PRESENT

- Curate and distribute insightful, finance-centric content to engage over a thousand individuals in my institution, while delivering tailored, scalable solutions to address their unique financial concerns effectively.
- Work alongside like-minded individuals to promote financial literacy, raising awareness and empowering others with the knowledge they need to make informed financial decisions.

EDUCATION

Babcock University, Illishan-Remo, Ogun State

B.Sc. Software Engineering.

JANUARY 2021 - JUNE 2025

- Taken courses in Database Management & Design, Data Structure and algorithm, SQL and other related courses.
- I Led and managed my undergraduate final year project as Project Manager, successfully coordinating team efforts and ensuring timely delivery, resulting in an 'A' grade for the project.

TECHNICAL SKILLS

Proficient: PHP, HTML5, Database Modeling, SQL, mySQL

> Familiar: Python, Git, Javascript

SOFT SKILLS

Teamwork | Time Management | Critical Thinking | Effective Communication | Problem-solving |

INTEREST

Financial Market Research (Crypto & Stocks) | Listening to Music | Indoor Exercises | Tutoring | Reading |.

LANGUAGE

English (Fluently)

LEADERSHIP AND VOLUNTEER EXPERIENCE

- Organized and conducted a tutorial class on Database Management and Design for 300-level undergraduate students, engaging over 30 participants and fostering a deeper understanding of core concepts through interactive learning.
- Co-organized and served as a speaker for a university-wide Health Programme, engaging an audience of over 3,000 students and contributing to the event's success through effective coordination and impactful communication.