HEPHZIBAH IFEOLUWA OWOEYE

Lagos, Nigeria | +2348152829170 | hephzydel@gmail.com | linkedin.com/in/hephzibah-owoeye

EDUCATION

MIVA OPEN UNIVERSITY

Lagos, Nigeria

Bachelor of Software Engineering

Expected January 2027

Relevant Coursework: Computer Programming, System Analysis and Design, Computer Architecture and Organisation, Software Engineering Process, Discrete Structures, Digital Logic Design

SKILLS

Soft Skills: Teamwork, Leadership, Good Communication, Continuous Learning, Collaboration **Techical Skills:** JavaScript, NodeJS, MongoDB, SQL, HTML, CSS, Typescript, C, Python.

PROFESSIONAL EXPERIENCE

Backend Developer Intern, Syx Labs

OCTOBER 2024 - MARCH 2025

- Created and maintained comprehensive documentation for APIs.
- Collaborated with senior developers on code reviews to ensure high-quality code and best practices.
- Developed code in TypeScript and utilized MongoDB for database management.
- Worked efficiently within timelines in a cross-functional team setting, collaborating with Frontend Developers, useProgram Managers, Social Media Manager, Al developers, and UI/UX Designers.

VOLUNTEERING

Lead Backend Developer

Africa Agility Foundation | June 2024 - July 2024

- Led a team of 3 backend engineers to develop and deploy a robust API for a dynamic website.
- Designed scalable, secure backend architecture for evolving business needs.
- Standardized code quality through reviews, automated testing, and continuous integration.
- Drove agile collaboration to ensure on-time project delivery and responsiveness to change.

Kribe Technologies

Lead Team Developer | October 2024 - April 2025

- Led a team of three developers to build a fully functional website fostering innovation.
- Directed backend architecture balancing performance, security, and maintainability.
- Instituted structured peer reviews to standardize code quality and enhance workflow efficiency.
- Cultivated a collaborative environment to consistently meet milestones and address challenges proactively.

PROJECTS

Bank API

- Developed an API for banking operations, catering to two roles: users and admins.
- Enabled users to perform tasks such as withdrawing from accounts, making deposits, transfers, and bill payments.
- Provided admins with the ability to freeze and close accounts.
- Ensured security by integrating technologies such as MySQL, NodeJS, ExpressJS, and Bcryptjs.