Lagos, Nigeria | +2348021698338

lotannaokeke44@gmail.com | linkedin.com/in/lotanna-okeke | github.com/lotanna-okeke

EDUCATION

Pan-Atlantic University

Lagos, Nigeria

Bachelor of Science in Computer Science GPA: (4.58/5.00)

Nov. 2020 - Oct. 2024

Relevant Courses: Linear Algebra, Data Structures, Discrete Structures, Structured Programming, Data Management, System Analysis and Design, Object-Oriented Programming, Algorithms and Complexity Analysis, Formal Methods and Software Development, Computational Science and Numerical Methods, Software Engineering

Experience

Designer and Backend Engineer

Dec. 2023 - Feb. 2024

Pan-Atlantic University

VAS2Nets Technologies

Lagos, Nigeria

- Assisted in leading a team of 16 developers, to develop a Student Information and Learning Management System (SILMS). This was to replace the schools existing system.
- Designed the wire-frame of most pages using Figma. This wire-frame structures made it easy for the mock-up designers and the prototypes.
- Designed the prototypes of a few pages using Figma. The prototypes were tested with potential users before sending to the front-end developer, which meant that user feedback and updates were done at design stage.
- Developed multiple REST API using Nest.js and PostgreSQL to create multiple functionalities which allowed for communication between different users, ie. students, lecturers, HODs, etc.

Mobile Application Developer (Intern)

July. 2023 - Oct. 2023

Lagos, Nigeria

- Worked with Figma and Flutter to design and develop the mobile frontend of a web service the company was working on. This helped provide the users as they could decide to use either the solution as a mobile application.
- Continuously improved the design through feedback. This ensured that the final UI was to the users satisfaction.
- · Worked with the web frontend developers and backend engineer to suggest improvements to the backend and APIs.

Flutter Developer (Intern)

the state of different users.

March. 2023 - June. 2023

Remote

Ansvel• Worked on the design and functionality of a referral reward system for a Fintech mobile application using Flutter and Firebase. This

- was to encourage users to raise awareness of the app. • Designed and developed the login and sign-up page using Figma and Firebase Authentications. Using Firebase made it easy to handle
- Suggested, designed and developed the splash screen for the application using Flutter. This helped improve the user interface.

Projects

Event Echo | Dart, Flutter, Spring boot, Java, PostgreSQL, Firebase, Docker

Link

- Developed a full-stack mobile reminder application using Spring Boot servicing a REST API with Flutter as the frontend. This combines the functionality of a basic reminder system with the functions of a specialized certificate expiry tracker.
- Implemented the principles of Hexagonal Architecture into the backend logic to decouple the core logic.
- Utilised Firebase Authentication for both the login and sign-up, to handle state management.
- Used GitHub for version control, and Docker for containerization.

Chat App | Dart, Flutter, Firebase

Link

- Developed a mobile application chat app using Dart and Firebase to handle the logic, with Flutter as the frontend.
- Utilised Firebase Authentication for both the login and sign-up, to handle state management.
- Utilized Firebase storage to handle user data and profile picture storage.

Classroom Biometrics Attendance System | Java, JFrames MySQL

Link

- Developed an attendance management system that uses fingerprints.
- Replaced the former manual process for every level of user, from the Dean to the Students.
- Utilised MySQL to handle storage of user data important data were all encoded using Hashing algorithms

Technical Skills

Languages: Dart, Java, Python, C/C++, SQL (Postgres, MySQL), JavaScript, HTML/CSS, C#.

Frameworks: Flutter, Node.js, Firebase, JFrame, REST API, Spring Boot, Bootstrap.

Developer Tools: Git, Docker, Figma, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse.

Theoretical Concepts: DevOps, Hexagonal Architecture, Human Centered Interface

Soft Skills: Collaboration, Time Management, Effective Communication, Critical Thinking.