Anjola Olurin

Software developer dedicated in developing and improving technologies to present user-friendly application to user.

osanmisola@gmail.com +234 9040376732 github,com/olurinanjola olurinAnjola.com

Relevant Experience

Full-stack Engineer • Buildeazy.xyz 2021 - Present

- Developed and implemented the frontend architecture using React, ensuring a responsive and intuitive user experience.
- Designed and optimized non-relational databases for efficient data storage, retrieval, and scalability.
- Built and deployed robust API servers to handle user interactions, product management, and transactions, ensuring seamless communication between the frontend and backend.
- Enhanced site performance by optimizing database queries and API response times, reducing load times by 10%.
- Led the deployment process, including setting up CI/CD pipelines and ensuring zero downtime during updates.
- Implemented security protocols such as JWT authentication and database encryption, safeguarding user data and transactions.

Back-End Developer • Allawee 2020 - 2021

- Developed and integrated new API routes to support frontend functionalities, ensuring seamless data flow and communication.
- Implemented backend functions to handle requests efficiently, meeting the specific needs of frontend users.
- Optimized API endpoints to improve response times and performance, enhancing the overall user experience.
- Maintained API documentation for the newly implemented routes, ensuring clarity and ease of use for the development team.

Skills

Programming Languages

JavaScript (ES2015+), TypeScript, HTML, CSS, SQL, Go Lang

Frameworks

Angular8, NestJs, Node.js, Flutter, Tailwind CSS, Styled Components, Framer Motion, Gsap.js.

Tools & Platform

Git, GitHub, Netlify, Heroku, Firebase, Docker,

Education

Benson Idahosa University

Bachelor of Electrical and Electronics Enginnering,

Personal Projects

IOTune Server

Designed and implemented a server to receive and process MQTT data from an IoT measurement device.

Personal Interests

Web accessibility, Enthusiastic gamer, Reading up on electronics