Fidelis Adewole Adewoye

Software Engineer

- adewoyeadedayo10@gmail.com
- +2347057586871
- Akure, Nigeria
- Nigerian
- Male
- in https://www.linkedin.com/in/adewole-adewoye-5664a2261
- https://github.com/Fidel-wole
- M adewoyeadedayo10@gmail.com

PROFILE

I am a software engineer with 2 years of experience, proficient in a wide range of technologies including JavaScript, Typescript, SQL, HTML/CSS, React.js, Node.js, Express.js, RESTful API design, and more. My background includes Agile/Scrum methodologies, strong knowledge of software design patterns, expertise in database management (MySQL, Postgree, MongoDB), web security, and a commitment to performance optimization. I excel in leadership roles and have a proven track record of delivering high-quality software solutions.

PROFESSIONAL EXPERIENCE

September 2023 – present Lagos, Nigeria BlueDev Tech Solutions, Backend Developer

As a Backend Developer at BlueDev Tech Solutions I designed and maintained scalable APIs and backend systems, collaborated with crossfunctional teams to gather and implement requirements, optimized database performance, and contributed to the company's development processes

August 2022 – March 2023 Ondo, Nigeria **Qudroid Systems, Backend Developer**

As a Backend Developer at Qudroid Systems I designed and maintained scalable APIs and backend systems, collaborated with cross-functional teams to gather and implement requirements, optimized database performance, and contributed to the company's development processes

November 2023 – present

Cliqpod, Backend Engineer 2

As a Backend Developer at Cliqpod I designed and maintained scalable APIs and backend systems, ensuring the integrity and confidentiality of the application wasn't breached, collaborated with cross-functional

teams to gather and implement requirements, optimized database performance, and contributed to the company's development processes.

EDUCATION

June 2023 – present Akure, Nigeria

Federal University of Technology Akure, B.tech in Information Systems

LANGUAGES

English

SKILLS

JavaScript, Typescript, SQL, HTML/CSS, React.js, Node.js, ExpressJS, RESTful API Design, GraphQl, Agile/Scrum Methodologies, Object-Oriented Programming (OOP), Test-Driven Development (TDD), Git/GitHub, Software Design Patterns, Database Management (e.g., MySQL, MongoDB), Web Security and Authentication, Performance Optimization, Version Control, RESTful API Integration, Debugging, Software Architecture, and Leadership.

GraphQl

PROJECTS

September 2023 –

Anonymous application, Anon 🗗

present

Conceived and developed an anonymous messaging application akin to "Kubool" using Node.js, Express, MongoDB, and React. The app provides a platform for users to engage in confidential conversations.

Achievements included creating a secure backend, implementing realtime messaging with WebSocket technology, designing a responsive user

interface, and prioritizing data privacy.

August 2023 -October 2023

E-commerce

Developed a scalable E-commerce platform using Node.js, Express, and MongoDB, featuring user authentication, product management, secure payments, and high-performance APIs. This project resulted in a 30% reduction in bounce rates, enabled a 50% increase in concurrent users during peak periods, implemented robust security measures with zero data breaches, contributed to a 40% boost in online revenue within six months, and received positive user feedback for reliability and usability.

August 2023 – present

QuizHub 🛮

Developed QuizHub. What's QuizHub?

QuizHub is an online platform created for Federal University of Technology Akure (FUTA) 100lvl students to take up on guizzes on courses they offer In order for them to ace their tests and exams.

CLIQPOD, Disposable camera application \Box

Cliqpod is a disposable camera application, used for events to create digital backdrop and store each pictures taken by attendee's in an album for future references. I was the lead Backend Engineer for this project and also helped in the Frontend sector.

CERTIFICATES

Node.js: Security □

Learning REST APIs ☑

Networking