Daud Olarewaju

Software Engineer | Designer

Tel: +234 80 6296 4137

Address: Ilorin, Kwara, Nigeria

Email: olarewajuyahyadaud@gmail.com

Github in Linkedin Be Behance

Software Engineer skilled in Web Development (Frontend & Backend), Mobile App Development, Blockchain Engineering, Smart Contact Engineering and Design (Graphics, UI/UX). Detailed oriented in problem solving and planning; Ready to make an immediate contribution to your organization.

EDUCATION

Federal University of Technology, Minna, Niger, Nigeria

B.Eng Mechanical Engineering 2010 - 2015

STACKS

Programming Languages:

JavaScript, Python, Kotlin, Golang, Java, Dart, Rust, C

Frontend Development:

HTML, CSS, JavaScript, HTML DOM, JQuery, React, Bootstrap, EJS

Backend Development:

Node Js, Express Js, Flask, Django, Ktor

BlockChain & Smart Contract:

Solidity, Truffle Suite, Ganache, Metamask, Web3 JS, Ether JS, IPFS

Design:

Illustrator, CorelDraw, PhotoShop, Figma

Database:

Mongo DB, Postgres, Room, Firebase, Blockchain

Mobile Development:

Native Android Development (XML & Jetpack Compose)

SKILLS

- Expertise in creating rich interfaces.
- · Experience in interacting with SQL and NoSQL flavored database systems.
- · Ability to deliver high quality, fully-tested, production-ready code React, JavaScript.
- Ability to implement MVC architectures using modern JavaScript frameworks
- · Working knowledge of creating, calling and consuming RESTful web services
- · Exposure to unit testing libraries like Mocha, Pytest and Espresso..

EXPERIENCE

Fastamoni Technologies

Backend Developer - NodeJS

Feb 2023 - Present

- Work with other Backend developers in the team to maintain and develop server-side applications.
- · Utilizes experience with architecting, developing, and supporting distributed and scalable systems and high-volume transaction applications and services with hands-on coding experience in a modern object-oriented language.

 Work with product managers, designers, and other cross-functional stakeholders to align on requirements and understand how development work will impact the business experience using modern open-source software to prototype, develop and deploy web applications, including all aspects of server-side processing, data storage, and front-end development

Udacity

Full Stack Web Developer Trainee

July 2022 - December 2022

- Developed an entire database-backed web application.
- Created data models for web applications.
- Created, called and consumed RESTFUL web services.
- Deployed and containerized server using Docker and AWS CLI.
- Added user accounts and authentication to applications and use role-based access management strategies to control different types of user behaviour in the apps.

CERTIFICATION

- Blockchain Developer
- Full Stack Developer
- Python Essentials