FERANMI AYOOLA JEGEDE

Full Stack Web3 Developer | Mobile App Developer

Portfolio: https://altechdev.onrender.com

GitHub: https://github.com/bloggerlucky43 | LinkedIn:

https://www.linkedin.com/in/altechdev43

Professional Summary

Versatile and forward-thinking Full Stack Web3 Developer with a strong background in building responsive web and mobile applications. Proficient in React.js, Next.js, React Native (Expo Go) for frontend/mobile, and Node.js/Express for backend systems. Experienced in building dApps, integrating smart contracts, managing PostgreSQL databases, and creating Telegram web apps using bot APIs. Passionate about blockchain utility, tokenomics, and user-centric design in fintech and productivity apps.

Technical Skills

Frontend: React.js, Next.js, HTML5, CSS3, Tailwind CSS, Bootstrap, JavaScript (ES6+), React

Native (Expo Go)

Backend: Node.js, Express.js, RESTful APIs, Supabase, Firebase

Web3: Web3.js, Ethers.js, Solidity (basic), Smart Contracts (read/write), Metamask Integration,

NFT minting (Thirdweb), IPFS, Moralis

Database: PostgreSQL, MongoDB

Tools & Platforms: Git, GitHub, Vite, Postman, Render, Netlify, Telegram Bot API Soft Skills: Communication, Team Collaboration, Debugging, Continuous Learning

Projects

- •
- Chainova Crypto Web App (Web3)
- A reward-based crypto dApp with countdown timers, referral system, and embedded YouTube tasks.
- Wallet-less reward logic, 4-hour interval earning, and smart referral calculations.
- Used React.js, Express.js, PostgreSQL, Tailwind CSS

- Telegram Web Mini App (Web3 + Bot API)
- Web app launched from a Telegram bot, pulling Telegram user data and storing it in PostgreSQL.
- Seamless 5-second splash, real-time DB write, and user-based routing.
- Built with Next.js, Express, Supabase, and Telegram APIs
 - NFT Minting App (Web3)
- Simple NFT minting DApp using Thirdweb SDK and IPFS.
- Connects with Metamask to allow users to mint and view owned NFTs.
- React.js + Tailwind + Web3.js stack
 - EliteSubPay.com.ng (Full Stack Fintech)
- Subscription/data reselling platform with secure payment integration.
- Wallet management, order processing, and transaction history.
- Built from scratch using React, Express.js, and PostgreSQL
 - School Portal (EdTech)
- Full-featured school portal: registration, result uploads, and admin controls.
- End-to-end system using Node.js, PostgreSQL, React
 - GSTee Platform (Academic Assistant Project)
- Backend logic for an academic assistance platform for students.
- Focused on user auth, API endpoints, and DB design using Express.js

Education

B.Sc. in Computer Science University of Ilorin - 300 Level, Nigeria

Certifications & Courses

• Full-Stack Web Development & Blockchain - Udemy (2023)

Career Goal

To advance as a Web3 and Backend Engineer, contributing to impactful platforms across fintech, blockchain utilities, and developer tools. Dedicated to mastering smart contract development, cloud infrastructure, and microservices with a focus on decentralized architecture and seamless API-first design.