

OGHENERUKEVWE DANIEL ONORIODE-EZET

Software Engineer — Full-Stack & Blockchain

Lagos, Nigeria | +234 913 511 5910 | ezetdaniel@gmail.com | github.com/daezy | linkedin.com/in/daniel-onoriode-ezet-48324a303

SUMMARY

Full-stack software engineer with 5+ years building production web and blockchain systems. Founding engineering team member at Veilo, a Solana privacy wallet ecosystem spanning protocol, web, mobile, and browser-extension surfaces; concurrently lead a 5-developer team at Alpha Developments shipping trading, streaming, and automation products to thousands of users. Core stack: TypeScript/Node.js, React/Next.js, Rust/Anchor (Solana), and EVM smart contracts.

EXPERIENCE

Software Engineer — Veilo (veilo.network) Dec 2025 – Present · Remote

- Joined as one of five founding engineers to build a privacy wallet ecosystem on Solana that replaces address-based ownership with proof-based ownership; now ship features across the protocol, web dApp, iOS/Android apps, and Chrome extension wallet.
- Co-designed and implemented the core smart contract logic (Rust/Anchor) and the off-chain backend services powering shielded balances, username-based private transfers, and in-wallet swaps.
- Protocol has processed \$83K+ in on-chain volume since launch.

Lead Software Engineer (Web3) — Alpha Developments Oct 2023 – Present · Hybrid

- Lead a team of 5 developers across multiple Web3 product lines, owning system architecture, sprint planning, and code reviews; mentor junior developers and coordinate with non-engineering stakeholders to scope and ship features.
- Engineered a multi-user automated trading bot with real-time trade execution, subscription logic, and fee automation, serving 100+ users.
- Launched an XRPL staking dApp that reached \$40K in total value locked (TVL).
- Shipped 10+ products across the portfolio: Telegram automation bots, X (Twitter) API integrations, Turbo (a Kick.com-style live-streaming platform), and an AI agent marketplace with 2,500+ registered users.
- Developed 5+ EVM dApp frontends and wallet integrations (connection flows, transaction signing) across Base and BSC.
- Implemented Docker-based CI/CD pipelines for 3+ backend services and managed production deployments, monitoring, and app store compliance for a mobile app.

Freelance Web Developer Jul 2021 – Sep 2023 · Remote

- Delivered 5+ production web applications end-to-end for startups and small businesses using the MERN stack (MongoDB, Express.js, React, Node.js).
- Designed responsive, component-driven UIs with Tailwind CSS and created 5+ high-conversion landing pages, collaborating directly with founders.
- Owned the full project lifecycle, from scoping and architecture through deployment and post-launch support.

Junior Full-Stack Developer — Dives Investments Jan 2021 – Jun 2021 · Remote

- Developed user onboarding, coupon management, investment tracking, and ROI calculation modules for a MERN-stack investment platform serving ~500 users.
- Created internal admin tools and resolved production incidents, improving platform stability and reducing manual support workload.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, Rust, Solidity, SQL, HTML5, CSS3

Backend: Node.js, Express.js, NestJS, FastAPI, REST APIs, Microservices, WebSockets / Real-Time Systems

Frontend & Mobile: React, Next.js, React Native, Tailwind CSS

Blockchain: Solana (Rust, Anchor), EVM dApp Development, XRPL, Smart Contract Development & Integration, Wallet Integrations

AI: OpenAI API, LLM Integration, AI Chatbots, Model Context Protocol (MCP), Prompt Engineering, Claude Code

Databases: MongoDB, PostgreSQL, Database Design, Query Optimization

DevOps & Tools: Docker, Git, CI/CD, Linux, AWS

EDUCATION

B.Sc. Computer Science — University of Benin, Benin City, Nigeria
Second Class Upper (Upper Division)

Oct 2025

CERTIFICATIONS

Cyfrin Updraft: Rust & Solana (2025) · Udemy: Ethereum & Solidity (2024) · freeCodeCamp: Full Stack Developer (2021)