OVODO OHWOVORIOLE

Senior Full-Stack & Blockchain Developer

ohwovoriole@gmail.com
Nigeria



EXPERIENCE



Senior Full-Stack Developer

Tricode Pro Ltd

🗎 04/2023 - Present 🔘 Lagos, Remote

A https://www.tricode.pro

- Spearheaded the development and launch of mobile and web applications using **React**, **React Native**, **Expo**, **MongoDB**, and **Redux**, improving development efficiency and product stability by **20**%.
- Led a team of 10 engineers to deliver projects on time, enhancing collaboration and increasing user engagement by 25% through optimized UI/UX workflows.
- Built a web-based trading platform using **Python** and **Django**, hosted on **AWS EC2** with **S3** integration, reducing trading overhead costs by **15%** and enabling optimized trade execution.
- Automated dynamic PDF report generation using ReportLab, cutting manual effort by 40% and accelerating client deliverables by 30%.



Full-Stack & Blockchain Developer

Stackup

A https://app.stackup.dev

- Completed **50+ technical learning paths** in **Blockchain Development**, **Smart Contracts**, and **Web3**, achieving a **95% success rate** in assessments.
- Earned \$1000+ in bounties for high-impact projects, including NFT marketplaces, DeFi applications, and games on Aptos, Sui, and Ethereum blockchains.



Senior Front-End Engineer

Lazarus Network

(iii) 03/2024 - 05/2024 (iv) Miami, Remote

⊕ https://lazarus.network

- Developed high-performance user interfaces with **Next.js**, accelerating product launches for **Web3** and Chrome extensions by **20%**.
- Mentored 5 junior engineers, improving team productivity by 30% through knowledge-sharing sessions on UI/UX principles and code
 optimization.

SUMMARY

Versatile software engineer with 5+ years of expertise in full-stack development and blockchain technologies. Proven ability to rapidly adapt to new tools and frameworks, delivering high-impact solutions that improve efficiency, scalability, and user engagement. Adept at leading cross-functional teams and driving innovation in decentralized applications.

CERTIFICATION

Software Engineering Job Simulation

JPMorgan Chase & Co.

• Gained hands-on experience in software engineering through a simulation at a leading financial institution.

SKILLS

Full-Stack Development	Blockchain & Web3	Smart Contracts (Solidity, Move)	React, Next.js, Redux
Python, Django,	JavaScript,	AWS (EC2, S3),	MongoDB,
Flask	TypeScript,	GCP	PostgreSQL,



- Designed and deployed 15+ advanced smart contracts for DeFi, gaming, and e-commerce applications on Aptos and Sui, enhancing transaction efficiency by 30% and reducing security vulnerabilities by 20%.
- Ranked in the top 20 out of thousands of developers on the platform, leveraging the Move programming language for scalable decentralized solutions.

Web Development Facilitator

Project T-MAX

- Trained 50+ students in HTML, CSS, JavaScript, React, Node.js, and MongoDB, increasing their development productivity by
- · Advised on tool adoption, streamlining workflows and reducing project delivery times by 15%.



Full-Stack Developer

Neroitech Inventions

- Designed and implemented user interfaces from **UI designs**, boosting user satisfaction by **20%** through improved usability and
- Built robust database systems integrated with Google Sheets, reducing data access errors by 25%.

EDUCATION

Bachelor of Engineering (Mechanical Engineering)

University of Benin

HOBBIES

Playing Musical Instruments

Listening to Music

Audio Production

Watching Movies

	Rust		Redis
Docker, Git, CI/CD	UI/UX Design (Figma)	Agile Methodologies	Team Leadership & Mentorship

PROJECTS



Lead Developer

Edusoul Distinct

 ${\mathscr O}$ https://www.edusouldistinct.com

• Built a Learning Management System (LMS) with Role-Based Access Control (RBAC) and content management, improving administrative efficiency by 20% and student engagement by 15%.



Lead Developer

Donacare Foundation

A https://www.donacarefoundation.org

• Developed an online platform for an NGO, integrating Paystack for seamless donation processing, resulting in a 40% increase in donations within the first 3 months.



Open Source Contributor

Solana Foundation

https://github.com/0vodo/program-

examples/tree/tokens/escrow/steel/tokens/escrow/steel

- Enhanced escrow and token swap examples using the **Steel** framework and Rust, with testing implemented via Solana bankrun.js and native Rust, improving code reliability by 25%.
- Improved documentation for Solana Oracles, reducing developer onboarding time by **30%**.

