

Osuwo Odongo John Frederick

Kenya | Email: johnfredosuwo@gmail.com | LinkedIn: [JohnFrederickOdongoOsuwo](#) | GitHub: [osuwojr](#) |

Professional Summary

Frontend Engineer skilled in **React, Svelte, Next.js, and TypeScript**, with hands-on experience in **blockchain development** (Hedera, ICP, Lisk). Quick learner with a proven track record delivering decentralized applications like **Meme Coins** and **DAOs**. Experienced in **product management**, bridging technical execution with business strategy and user experience.

Technical Skills

Frontend: React, Svelte, Next.js, TypeScript, TailwindCSS, Redux/State Management, Responsive Design, Component Architecture

Blockchain / Backend: Hedera, ICP (Internet Computer), Lisk, Smart Contracts, Node.js, REST APIs, Wallet Integration

Tools & Workflow: Git, Docker, CI/CD, Agile, UX/UI Collaboration, Figma

Other: Product Management, MVP Design, Feature Prioritization

Professional Experience

Frontend & Blockchain Developer | Freelance / Independent Projects

2022 – Present

- Built **Mem Coins**, a blockchain micro-transaction platform using React, TypeScript, and Hedera smart contracts, enabling secure and scalable token transactions.
 - Developed **DAO Management Platforms** on ICP and Lisk, delivering responsive dashboards and governance tools for decentralized communities.
 - Collaborated across frontend, backend, and product teams to integrate wallets, smart contracts, and APIs into seamless user interfaces.
 - Applied product management expertise to **design UX flows, prioritize features, and deliver MVPs** on tight deadlines, reducing user onboarding friction by 40%.
 - Quickly learned and implemented **new frameworks and technologies** for project-specific needs, maintaining rapid development cycles.
-

Selected Projects

Meme Coins – Blockchain Micro-Transaction Platform

- Frontend: React + TypeScript; Backend: Hedera Smart Contracts

- Designed responsive UI and wallet integration for seamless transactions
- Achieved [insert metrics: e.g., “100+ active users, X transactions/month”]

DAO Governance Platform – ICP & Svelte

- Developed frontend dashboards for decentralized voting and management
- Implemented secure wallet interactions and live data updates
- Streamlined onboarding and improved user experience by 40%

NFT & Digital Asset Marketplace (ICP)

- Built frontend for listing, purchasing, and verifying digital assets
 - Integrated smart contracts for ownership verification
 - Optimized performance and responsiveness for web and mobile
-

Education & Certifications

- [Civil Engineering, Technical University Of Kenya, 2024]
-

Additional Strengths

- Strong **problem-solving** and **fast-learning** ability
- Product-oriented mindset: bridging **tech and business goals**
- Effective **team collaboration** across engineering, design, and product teams