

Samuel Edohoeket

Full Stack Software Developer

samueledohoeket257@gmail.com

+234 916 575 0215

github.com/ZenWeb3

@zenonchain

SUMMARY

Full Stack Developer with experience building web and mobile applications using React, Next.js, React Native, Python, and TypeScript. Skilled in blockchain development with Solidity and Move. Experience training machine learning models for code quality analysis. Hackathon winner. B.Sc. Software Engineering. Always ready to learn and explore new technologies.

TECHNICAL SKILLS

Languages	JavaScript, TypeScript, Python, Solidity, Move
Frontend	React, Next.js, React Native, Tailwind CSS, HTML, CSS
Backend	Node.js, FastAPI, Flask, Express.js, REST APIs
Database	PostgreSQL, MySQL, Supabase, Firebase
Blockchain	Solidity, Move (Sui), Ethers.js, Smart Contracts, EVM
ML/AI	Scikit-learn, Random Forest, Pandas, Model Training
Tools	Git, GitHub, Figma, Linux, VS Code, Vercel, Docker

EXPERIENCE

Software Developer

2026

Rootcare Pharmaceuticals

- Built PharmInventory, a full-stack pharmacy inventory management system
- Implemented role-based access control for pharmacists, managers, and admins
- Developed stock transfer, returns processing, and reporting features
- Created responsive dashboard with real-time updates and data visualization

IT & Networking Intern

2025 - 2026

Ceedapeg Hotels

- Configured admin workstations and point-of-sale systems
- Diagnosed and resolved network issues, maintaining uptime for hotel operations
- Maintained company website and internal software systems
- Provided technical support and created troubleshooting documentation

Mobile App Developer

2025

Suiver

- Developed cross-platform mobile app using React Native and TypeScript
- Built user authentication, profile management, and notifications
- Implemented UI components from Figma mockups
- Integrated RESTful APIs for real-time data sync

PROJECTS

zeroReg zeroreg.xyz

- Open-source regex builder that makes regular expressions human-readable
- Published on npm and PyPI for JavaScript/TypeScript and Python
- Built documentation site with interactive examples

ZeroDocs zerodocs.pxxl.click

- AI-powered GitHub README generator with anti-hallucination prompt engineering
- Built with Next.js 14, Groq and Gemini APIs with automatic fallback
- Analyzes repository structure to generate accurate documentation

Proofa proofa.vercel.app (Hackathon Winner)

- Decentralized proof of authenticity platform on Story Protocol
- Won 1st place at Story Protocol Blockchain Hackathon
- Built with Next.js and Web3 wallet integration

Taisetsu taisetsu.vercel.app

- Turn endpoints into revenue streams with USDC payments
- Paste a URL, set a price, start earning. No code changes required
- Built with Next.js, Cronos x402, and EVM integration

EDUCATION

B.Sc. Software Engineering

2025

Ritman University Second Class Upper, CGPA: 3.56

Final Year Project: Intelligent Peer Review and Code Quality Scoring Platform

- Developed ML system for automated code quality assessment
- Trained Random Forest model using NASA MDP software quality dataset
- Built Flask backend API and custom frontend for code submission

ACHIEVEMENTS

1st Place, Story Protocol Blockchain Hackathon

- Built Proofa, a decentralized content authenticity platform

Open Source Contributor

- Published zeroReg on npm and PyPI
- Published ZeroDocs, an AI-powered README generator

ADDITIONAL

- Languages: English (Fluent)
- Interests: Web3, AI/ML, Open Source, Hackathons
- Available for remote and on-site opportunities