


Isaac Emmanuel

Blockchain Engineer / Web3 Developer

Ibadan, Nigeria | ei@nsisong.com |  nsisong.com
linkedin.com/in/isaacnsisong | github.com/1cbyc

Professional Summary

Blockchain Engineer with **7+ years of experience** building and deploying smart contracts, DApps, and web3 tools. Delivered **17+ smart contracts** across DeFi, automation bots, and secure audits. Skilled in **Solidity, TypeScript, Ethereum, Nethereum, Web3.js**, and blockchain security assessments. Strong contributor to open-source blockchain ecosystems.

Core Skills

Smart Contracts: Solidity, Ethereum, Web3.js, Nethereum

DApp Development: React, Next.js, Node.js, Express

Blockchain Security: Smart Contract Audits, Bug Bounty Programs

APIs & Integrations: REST, GraphQL

Tools: Hardhat, Truffle, Ganache, IPFS, Docker

Key Experience

Founder & Blockchain Developer – *Nsisong Labs* (2016 – Present)

- Built and deployed 17+ secure smart contracts
- Developed EVM Auto Transfer Bot for blockchain automation
- Conducted vulnerability audits for Solidity contracts
- Contributed to Nethereum and Ethereum ecosystem tools

Freelance & Open Source

- Released open-source blockchain security tools on GitHub
 - Active contributor to blockchain development communities
-

Selected Projects

Web3 Secure Audit – Solidity vulnerability assessment tool (*GitHub*)

EVM Auto Transfer Bot – Automated transaction bot (*GitHub*)

Smart Contract Suite – DeFi + NFT contracts (*GitHub*)

Blockchain Security Tools – Open-source security utilities (*GitHub*)

Education

B.Sc. Mathematics & Computer Science – *NOUN* (2022)

B.Agric. Pasture & Range Management – *FUNAAB* (2017)

Achievements

- 17+ smart contracts deployed with zero reported vulnerabilities
- Active contributor to Nethereum ecosystem
- Published blockchain security tools and utilities
- 300+ algorithmic solutions on LeetCode (relevant for smart contract optimization)