ELIEZER JAMES

BLOCKCHAIN SOFWARE DEVELOPER

Abuja, Nigeria | Linkedin | Portfolio | Email | Phone

Experienced Blockchain Software Developer with over 3 years of expertise in various levels of smart contract development and auditing, decentralized finance (DeFi), and the development and integration of DeFi applications and protocols. Proven track record of creating responsive blockchain applications. Seeking a dynamic and challenging role in blockchain development to leverage my skills and contribute to the success of the organization.

• Smart contract development and auditing • DeFi and DeFi application development AREAS OF EXPERTISE NFTs Web3 integrations • Blockchain Interoperability and bridge contracts development SUCCESSFUL NFT MARKETPLACE LAUNCH **KEY ACHIEVEMENTS** Led the development and launch of an NFT marketplace, with over \$1 million in transactions within the first quarter. LAUNCH OF DEFI PLATFORM Development and deployment of a defi platform that facilitated secure lending and borrowing, achieving a user base growth of 200% within the first six months. **SMART CONTRACT AUDITS** Conducted comprehensive audits of smart contracts for multiple high-profile blockchain projects, increasing security and efficiency to over 40% **BLOCKCHAIN DEVELOPER EXPERIENCE** Streal network 2023 - 2024 • Developed a collateral backed stable coin protcol that generated over \$3m in 8 months. • Developed a Decentralized Voting Sysytem that increased the DAO growth by 150% **BLOCKCHAIN DEVELOPER** Aqua Protocol 2021-2023 • Developed a lending and borrowing protocol that increased the user base up to 200%. • Spearheaded the launch of a successful NFT market place with over 250k user base and more than \$7m in revenue. • Smart contract audit of stable coin protocol with 40% increased efficiency **Nnamdi Azikiwe University (NAU) EDUCATION** • B.eng Electrical Engineering **Confucius Institute (NAU)**

ADDED SKILLS

Solidity | Javascript | Python | Research

React/Next | CSS | Hardhat | Web3.js |

Remix

• HSK Level 4