

JAMES ELIEZER

BLOCKCHAIN DEVELOPER

ABOUT ME

I am a Blockchain developer with strong passion for blockchain technologies and innovations. I have strong understanding of blockchain principles, decentralized systems, and cryptographic protocols, proficient in programming languages commonly used in blockchain development, familiarity with major blockchain platforms and experience with web development frameworks and technologies.

SKILLS

Relevant course work:

- Blockchain Technology
- Cryptography and smart contract Security
- Web development
- Project management
- Data generation tools
- Technical writing
- Social media
- Team work and collaboration
- Report development
- Research

Technical skills and programming languages:

- Solidity
- Python
- JavaScript
- C

Blockchain Platforms:

- Ethereum
- Polygon
- Arbitrum

Smart contract Development:

- Ethereum Virtual Machine (EVM) Solidity

Web Development:

- HTML
- Tailwind CSS
- JavaScript
- NEXT js
- Node js



CONTACT ME AT

+2349152087229

eliezerjames92@gmail.com

Anambra, Nigeria

EDUCATIONAL HISTORY

Nnamdi Azikiwe University

B.eng | Electrical Engineering | Dec 2023

- Studied Solar engineering
- Mini grid and off grid solar installation systems and maintenance
- Programming Micro Controllers with C programming Language
- Ventured into BlockChain Technology
- Research

Confucius Institute, Nnamdi Azikiwe University

Chinese Language | HSK 4

Fluency:

- Intermediate
- Read
- Write
- Type
- Speak
- Listening and Comprehension

DataBase:

- Mongo DB

Version Control:

- Git
- GitHub

Tools and Frameworks:

- Hardhat
- Remix
- Web3 js
- Oppenzeppeline Libraries
- Yarn
- Npm
- MetaMask

Operating Systems:

- Windows
- Linux

Test Certificates:

- HSK 1
- HSK 2
- HSK 3
- HSK 4

LANGUAGES

- English
- Chinese

SKILLS SUMMARY

- Strong understanding of blockchain principles, decentralized systems, and cryptographic protocols.
- Proficient in programming languages commonly used in blockchain development, such as Solidity, Python, and JavaScript.
- Familiarity with major blockchain platforms, including Ethereum, Polygon, and Arbitrum.
- Knowledge of smart contract development and deployment using tools like Hardhat and Remix.
- Experience with web development frameworks and technologies, such as HTML, CSS, JavaScript, Node.js, and NEXT.
- Understanding of databases and proficiency in working with MongoDB.
- Solid grasp of version control systems like Git and GitHub.
- Ability to work in diverse operating systems, including Windows and Linux.
- Ability to interact with oracles such as Chainlink to fetch and manage real-life data.
- Ability to interact with blockchain infrastructure providers such as Infura and Alchemy to build and deploy decentralized applications.
- Meticulous Blockchain Engineer with a high-level knowledge of security and risk assessments.
- Collaborative team player experienced in defining requirements and supporting applications and architectures within the blockchain design domain.

OBJECTIVE

I am a dedicated individual with a strong passion for blockchain technology, seeking an entry-level position as a Blockchain Developer. Committed to leveraging my research, technical skills, and enthusiasm to contribute to the success of an innovative organization in the blockchain industry.

EXPERIENCE

Streal Enterprises:
Anambra Nigeria
Nov 2022 - June 2023.
BlockChain developer.

- Conducted routine research, investigations, and special projects to support the assigned department's work.
- Actively participated in meetings and brainstorming sessions with team members to contribute ideas and insights.
- Developed and managed social media content to enhance engagement and increase followership.
- Collaborated with stakeholders to create marketing and branding materials aligned with organizational objectives.
- Identified areas for improvement and provided focused recommendations to decision-makers.
- Kept abreast of emerging blockchain technologies and vendor products to maintain up-to-date knowledge.
- Applied object-oriented design principles and practices to ensure a maintainable codebase.
- Implemented effective blockchain design patterns to foster secure, transparent, and immutable transactions.
- Collaborated with solution architects, system engineers, and cybersecurity experts to achieve customer objectives.
- Automated the deployment of software updates across geographically distributed network nodes.
- Designed and developed blockchain technologies for diverse industry applications.
- Created dashboards and data visualizations to meet customer reporting requirements.
- Engaged with data scientists to understand blockchain requirements and support data-driven decision-making.
- Conducted thorough code reviews and key protection assessments to analyze blockchain threats.
- Maintained current knowledge through continuous education and advanced training opportunities.
- Conducted security assessments and reviewed control matrices to evaluate blockchain processes and risks.
- Leveraged Python programming for task automation and data analysis.
- Collaborated with web designers to ensure the implementation matched the visual design intent.
- Facilitated code reviews and engaged in pair programming to ensure the production of clean, high-quality code.