Objective

Smart Contract Developer with a strong background in Solidity and blockchain technology, experienced in developing and optimizing secure, gas-efficient contracts across multiple EVM networks. Demonstrated success in creating robust, scalable solutions for cross-chain applications, with additional skills in data accuracy and AI fundamentals. Seeking to contribute expertise in smart contract development to innovative blockchain projects within a fast-paced, collaborative team.

Core Skills

- **Smart Contract Development & Optimization:** Proficient in Solidity, Web3, and HardHat, with an emphasis on security, gas efficiency, and interoperability across blockchain networks.
- **Technical Collaboration & Communication:** Experienced in working closely with teams to support project goals, improve contract performance, and optimize blockchain architecture.
- **Research & Analytical Skills:** Skilled in researching blockchain best practices and emerging technologies, including non-EVM ecosystems, to support advanced contract design.
- **Attention to Detail:** Consistently applies precision in contract code, security protocols, and project documentation to ensure quality outputs.

Professional Experience

Toyslab Creations

Web Developer April 2020 – Present | Nigeria

- Developed and managed a responsive website using WordPress, showcasing a commitment to data accuracy and user-centric design—a skill set transferrable to smart contract user experience and functionality.
- Collaborated with team members to refine website features and enhance data security, a foundational skill for ensuring secure smart contract design and deployment.

IoTeX

Ambassador & Smart Contract Developer March 2022 – September 2023 | Singapore

- Provided technical support and optimized smart contract solutions for IoTeX blockchain users, demonstrating collaborative problem-solving skills applicable to cross-chain interoperability projects.
- Supported contract optimization to improve efficiency and security, showcasing precision and attention to detail essential for maintaining high-quality contract architecture.

RacewayX

CTO & Blockchain Developer September 2021 – September 2022 | Canada

- Led the development of core smart contracts powering a blockchain-based gaming ecosystem, applying structured, secure coding practices to meet project demands.
- Collaborated with cross-functional teams to enhance security protocols and project features, underscoring effective communication skills needed for managing complex, multi-chain infrastructure.

Relevant Projects

Cross-Chain Smart Contracts

Developed secure, transparent smart contracts supporting multi-chain interoperability, applying meticulous attention to detail and a focus on gas efficiency.

• **Image Annotation Practice Project** (Self-Initiated) Created an image annotation project focused on accuracy in labeling and quality control, demonstrating alignment with data integrity standards in contract security.

Certifications & Training

- Fundamentals of Generative AI Microsoft Learning
- **Fundamentals of AI Concepts** Microsoft Learning
- Fundamentals of Facial Recognition Microsoft Learning
- Data Annotation Basics Self-paced learning

Technical Skills

- Blockchain Development: Solidity, Ethereum, Web3, HardHat, multi-chain architecture
- Smart Contract Security: Reentrancy protection, gas optimization, access control
- **Research Tools**: Proficient in sourcing and analyzing blockchain research and best practices
- **Project Management**: Trello, collaborative tool optimization
- Web Development: HTML, CSS, JavaScript, WordPress

Education

- BSc, Industrial Chemistry Olabisi Onabanjo University (2007 2012)
- Web Design Certification NBI Institute of Technology (July 2019 November 2019)
- Learning Solidity Language Self-taught (November 2019)

Languages

- English: Native
- Arabic: B1 Level
- Yoruba: Native

References

Available upon request.