# Rozales M. ASSIMPAH

+228 97 67 83 47 rozales@kaizendev.me

Experienced Full Stack and Blockchain Developer.

# **EDUCATION**

#### Online (Remote)

### **Ethereum Blockchain Developer Bootcamp with Solidity**

January 2024 - April 2024

Smart contract development with Solidity, Ethereum blockchain concepts: EVM, transactions, gas, DApp (Decentralized Applications) creation and deployment, smart contract testing and auditing using Hardhat and Truffle, Web3.js and Ethers.js libraries, introduction to DeFi (Decentralized Finance) and NFTs

### Our Lady of the Church Graduate School of Administration - Lomé, Togo

**September 2018 – June 2023** 

### Bachelor's Degree in Information Technology Management

Application development: Java, C#, PHP, MySQL, analysis and design of information systems, database management and network administration, object-oriented programming and web development, IT project management.

### **EXPERIENCE**

# LLamas x World ID x Scroll - Remote

May 2024 - June 2024

#### Smart Contract Developer (Bounty)

- Integrated the World ID State Bridge with the Scroll Bridge to enable cross-chain communication
- Propagated new Merkle tree roots from the WorldIDIdentityManager contract on Ethereum to Scroll, following implementations from Optimism, Base, and Polygon PoS
- Added tests to simulate xDomainMessageSender and validated the origin of calls via the ScrollStateBridge
- Developed deployment scripts using Forge to automate processes

### CDK LxLy x RocketPool Investment Manager - Remote

September 2023 – December 2023

#### Smart Contract Developer (Bounty)

- Modified the LxLy bridge to allow ETH staking with RocketPool via a new InvestmentManager role
- Developed features to move funds (ETH or ERC-20) between LxLy and RocketPool, and calculate excess yield
- Implemented methods like invest() and redeem() to manage fund allocation based on reserve thresholds and target yield
- Added ETH staking functionality with Lido for the LxLy bridge via the InvestmentManager role
- Developed invest() and redeem() functions for optimized ETH movement between LxLy and Lido based on reserve percentages and target yield
- Automated excess yield management and fund allocation via smart contracts

# Polygon x Lens x TokenBound - Remote

June 2023 - August 2023

# Smart Contract Developer (Bounty)

- Developed a cross-chain forwarder allowing 6551 contracts to call instances on another chain via an LxLy bridge (zkEVM -> Ethereum)
- Created a new UChild template for PoS Portal Tokens, adding EIP-3009 support to the UChildERC20 base
- Collaborated with Polygon and Lens teams to ensure contract compatibility across multiple chains

GEMACH – Remote May 2023 – Present

### Security Integration Developer (Bounty)

- Integrated GoPlus Security's API suite into GemachAI Alpha Intelligence to enhance Web3 infrastructure security
- Fully (Frontend-Backend) developed DATA (Decentralized Autonomous Trading Agents), a groundbreaking concept where AI-driven agents operate
  autonomously to perform a variety of economic activities on the blockchain.

# **LANGUAGES**

- French
- English

# **SKILLS**

- Blockchain Development: Solidity, Smart Contracts, cross-chain integrations (zkEVM, Ethereum, Polygon)
- Frameworks & Tools: Hardhat, Foundry, Forge, OpenZeppelin, Truffle
- Programming: JavaScript, TypeScript, Python
- Analyse de sécurité et audit de contrats intelligents
- Development Tools: Git, GitHub, CI/CD, Docker
- Web3 Frontend Development: Next.js, Web3.js, Ethers.js, Wagmi, RainbowKit, useDApp