# Victor Uzochukwu Ezealor

Web3 Engineer

Linkedin | □ +2348077585409 | M vic.ezealor@gmail.com | □ https://github.com/uzochukwuV

# PROFESSIONAL SUMMARY

Passionate Web3 developer with hands-on experience in Solidity, Hardhat, StarkNet, and Aptos Move, specializing in building scalable, secure, and efficient blockchain applications. Successfully deployed smart contracts on testnet and mainnet, developing NFT marketplaces, RWA tokenization platforms, and DeFi solutions. Adept at optimizing gas fees and enhancing blockchain security. Thrives in fast-paced environments, contributing to hackathons and Web3 innovation. Eager to drive decentralization forward by building the next generation of blockchain applications.

#### SKILLS

Blockchain & Smart Contracts: Solidity | Hardhat | StarkNet | Aptos Move | OpenZeppelin | Chainlink | ZeroLayer | Wormhole Layer 2 & Cross-Chain:: zkSync | Arbitrum | Alchemy | IPFS Web Development TypeScript | React.js | Next.js | Nodejs | nestjs Database: PostgreSQL | MySQL | MongoDB (NoSQL)

Tools: Git | Github | Notion

#### EDUCATION

**University of Port Harcourt** 

**Human Physiology** 

2023

## WORK EXPERIENCE

Tiimat Solutions

Full-Stack Developer | instructor

01/2023 - Current

- Designed and developed the company's **student management system**, streamlining student records, progress tracking, and certificate issuance.
- Built a responsive and scalable web application using React.js, Next.js, Node.js, and PostgreSQL, enhancing performance and usability.
- Led the UI/UX design, improving accessibility and engagement for students and administrators.
- Integrated secure authentication and data handling to ensure compliance with industry best practices.
- Instruct and mentor aspiring developers in full-stack development, covering React.js, Node.js, and database management, fostering new tech talent.

LegalAI

Co-Developer | Full-Stack Developer

2024 - Present

- Developed an AI-powered platform for creating, signing, and tracking legal agreements and documents, enhancing automation in legal processes.
- Built efficient backend logic using NestJS and PostgreSQL, improving performance and document retrieval speed.
- Designed a responsive and user-friendly UI with React.js and Next.js, optimizing the signing experience for users.

## PROJECTS

Allchats – Al/Web3 Chatbot (Hackathon Winner) Built a **Web3-enabled chatbot** that won the **Akashathon Al/Web3 Hackathon**. Integrated **Al and blockchain** to enable **secure**, **decentralized communication**.

**CropFi** – Agriculture-Based DeFi Platform ( CropFi Marketplace Developed a **DeFi solution for agriculture**, allowing farmers and investors to trade agricultural assets seamlessly.

Built on **EVM** using **Solidity** for smart contract implementation.

**Docless** – Decentralized Document Sharing App

Created a privacy-first document-sharing platform with zk keyless login on Aptos.

Leveraged zero-knowledge proofs to enable secure, permissionless document access.