

EPHRAIM O. OLADEPO

Blockchain Developer, Web3 Developer

Email

LinkedIn

Github

+234-903-2891-403

Nigeria

CAREER OBJECTIVE

Having a strong passion for technology and I have developed myself as a blockchain developer, with a keen eye for innovative applications of the blockchain technology in various industries. I have amassed a wealth of experience writing secure and optimized smart contracts for decentralized applications, particularly DeFi. I am excited to work with corporate structures where I can develop my skills, contribute significantly to the development of real-time blockchain technology based solutions, while also empowering and vocalizing the application of blockchain technology into other global industries.

EXPERIENCE AND PROJECTS

Web Developer Intern

ZURI

April 2022 - Present

- Collaborated with designers and other developers to build real-time solutions to improve user experience by up to 41%.
- Participated and briefed development team on website research and web development optimization.

EphToken

Creator, Designer, Developer

March 2022

- Developed an Ethereum based ERC20 token smart contract that allows users mint, store, transfer and make transactions with the token.
- Built a responsive frontend application for to improve user interaction with the smart contract.

NFT Projects

Creator, Designer, Developer

January 2022

- Created NFT projects based on the ERC 721 and ERC1155 Ethereum standards that allowed users to mint, store and transfer the tokens.

Solidity Smart Contracts

Creator, Designer, Developer

February 2021 - Present

- Developed various functional smart contracts, which includes an Online auction smart contract, a Crowd Funding smart contract, and a Blockchain technology online voting system.

RELEVANT COURSES

Data Structures

Cryptography

Blockchain Core Technology

Smart Contract Security

Software Design Methodology

Responsive Design

Token Standardization

SKILLS/ TECH STACK

Solidity

JavaScript

HTML5

Vanilla CSS

Truffle

HardHat

Web3.js

Ether.js

Node.js