EPHRAIM O. OLADEPO

Blockchain Developer, Web3 Developer

Website LinkedIn Github

Theflamepen@gmail.com

+234-903-2891-403

CAREER OBJECTIVE

My career as a blockchain developer stems from my belief in the ability of Blockchain technology to revolutionaize the internet as we know it. Through my years of experience, I have displayed myself as an acute problem solver, with an edge for developing creative and applicable solutions solutions.

I am excited about patnering with you and bringing your project ideas into reality. I have worked on a wide range of projects, over time, and I have amassed quality experience. Nevertheless, I also love challneges and the growth oppurtunities that they bring.

RELEVANT COURSES

Data Structures
Crytography
Blockchain Core Technology
Smart Contract Security
Software Design Methodology
Responsive Deisgn
Token Standardization
Database Management
Encryption and Data Storage

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 breifed 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.

SKILLS/ TECH STACK

Solidity

JavaScript

HTML5

Vanilla CSS

Truffle

HardHat

Web3.Js

Ether.Js

Node.Js

React.Js