Levi Ojukwu

I'm a Full-stack and a smart contract developer, with expertise in Laravel (PHP), React.js, Typescript, Cairo and Solidity. My experience spans designing and implementing robust frontend system and smart contract, ensuring high performance, scalability, and security.

My proficiency in typescript, and react.js has enabled me to build and interact with backend and maintain web applications, while my deep understanding of solidity and cairo has empowered me to develop and deploy decentralized applications on the Ethereum blockchain.

I've built smart contracts that break the mold, empowering users on EVM-compatible blockchain and Layer 2 solutions. I am passionate about leveraging my skills to drive innovation and deliver cutting-edge real life solution.

In the blockchain domain, my expertise in solidity has enabled me to design, develop, and deploy smart contract on the Ethereum platform, facilitating decentralized applications (dApps) that are revolutionizing industries. I am adept at navigating the intricacies of blockchain technology, from consensus algorithms to cryptographic principles, and I thrive on solving challenging problems to push the boundaries of innovation.

Combining my Frontend and blockchain skills, I am passionate about building next-generation solution that integrates traditional and decentralized technologies. I am also committed to continuous learning and staying at the forefront of technological advancement, making me a valuable asset to any forward-thinking team.

Looking for a frontend dev flaunt in solidity? A blockchain architect into Layer 2? A frontend (react.js) dev? Let's connect and explore how my skill can elevate your project. Cheers to a brighter and a more decentralized future!

Federal Capital Territory, Abuja, Nigeria

+234 704 895 2008 ojukwulevichinedu@gmail.co m github.com/Levi-Ojukwu

EXPERIENCE

Web3Bridge, Remote — Smart Contract Developer

JUNE 2023 - DECEMBER 2024

TOKSnet, Hybrid — Frontend & Smart Contract Developer

JANUARY 2024 - MAY 2024

EDUCATION

Web3Bridge ACADEMY, Lagos Nigeria — Software Development and Enterprenuership

OCTOBER 2023 - APRIL 2024

PROJECTS

PRIME PROPERTIES, Project — Frontend (React.js & Tailwind CSS)

FEBRUARY 2024

Prime properties is a real estate company that ensures that their clients get the best property at affordable prices, making luxury their topmost priority and costaining their client's budget.

I created a user friendly interface with Tailwind CSS and JavaScript, where users can view the available properties, and also purchase an apartment of their choice.

REVALYSED, Project — Frontend (HTML5 & CSS3)

APRIL 2024 - MAY 2024

Revalysed is a business website built for universal rating and securing customer's trust, checking all customer reviews, data privacy and legal conformance to provide the best customer service

The website is have a user friendly interface built with HTML and CSS.

GV3N MARKETPLACE, Project — Frontend (React.js & Tailwind CSS)

APRIL 2024 - MAY 2024

GV3N Marketplace is an E-Commerce website, that enables sellers upload products and allows users to purchase items directly from the

SKILLS

- HTML5
- CSS3
- Tailwind CSS
- PHP
- Typescript
- React.js
- Solidity
- Cairo
- Ethers.js
- Foundry
- Communication

STRENGTH

COLLABORATION

I am highly motivated to give my best every day when working in a team. I believe that collective intelligence is the most powerful tool for companies, and that working collaboratively can lead to greater creativity, productivity, and success.

ATTENTION TO DETAILS

I have a meticulous approach to bug solving, which has resulted in a 30% reduction in bugs in newly developed features in previous projects. By implementing thorough code reviews and testing protocols, I was able to prevent potential security vulnerabilities, resulting in a 20% increase in overall security and trustworthiness of the applications.

PRIOROTIZING

Prioritizing is why I use 100% of my energy and my mental capacity for the most complex and thought-provoking tasks. marketplace.

The platform includes features such as, user authentication, email verification, face ID, product management, secure payment processing and order tracking.

PROSURE, Project — Smart Contract

MAY 2024

Prosure is a decentralized insurance platform designed to protect users against losses resulting from DeFi hacks. It proves compensation to users who purchase insurance cover in the event of a hack.

The devastating impact of this DeFi hacks on unsuspecting users, resulting in financial losses, was the reason for creating prosure. It was heartbreaking seeing innocent people lose their hard-earned assets due to no fault of their own

This sparked the determination to develop a decentralized insurance platform that would safeguarde user's assets and provide a safety net in the event of unforeseen events.

- I implemented a risk assessor functionality, that enables a user to create stake and buy cover for a new protocol
- I also implemented a staking cover creating, that enables the insurer to stake for a protocol, based on the user level
- Users can request cover in the event of a protocol if it compromises.
 The claim process involves request cover and claim cover stage,
 subject to DAO approval.
- And members cannot leave the DAO within 30 days of joining.

BLOCKCHAIN UNN (UNIVERSITY OF NIGERIA) TUTOR, Mentorship —Smart Contract Tutor

Nov 2024 - Till date

I had the privilege of educating students at the University of Nigeria, Nsukka (UNN) on blockchain technology and Ethereum Virtual Machine (EVM).

Through engaging lectures and practical demonstrations, I simplified complex blockchain concepts, enabling the students to grasp the fundamentals and interact with its real-world applications, empowering them with foundational knowledge to ec=xplore opportunities in the blockchain ecosystem.

LANGUAGES

- English
- Igbo
- Yoruba