

Lesuuuh Ueh-Kabari

Frontend Engineer | React, Next.js & TypeScript

+234 9067252273 | lesuuuh01@gmail.com | [Github](#) | [Portfolio](#) | [LinkedIn](#)

PROFESSIONAL SUMMARY

Frontend Engineer building high-performance, scalable web applications with React and Next.js. Experienced in state architecture, Web3 integrations, authentication systems, and performance optimization. Strong backend awareness with Node.js and Supabase.

EXPERIENCE

Frontend Developer Intern | Musterbox

April 2025 - November 2025

- Designed and built P2P crypto payment gateway frontend with dual merchant/buyer interfaces and dynamic flows for seller selection, bank transfers, and crypto transactions.
- Implemented IndexedDB caching architecture reducing server load by 40% while enabling offline access to user profiles, tournaments, feeds, and wallet data.
- Integrated Reown AppKit for Web3 wallet connectivity supporting Solana wallets (Phantom, Solflare) for tournament participation and crypto rewards
- Architected state management using React Query, Zustand, and Context API across both P2P gateway and gaming platform, implementing optimistic UI updates and efficient data fetching patterns.
- Collaborated with senior full-stack engineers on API integration, authentication flows, and responsive design across Developer Space (game upload portal), gaming platform.

Frontend Developer Intern | Harvoxx Tech Hub

April 2022 - November 2023

- Developed responsive features for a real estate platform using JavaScript, HTML, and CSS.
- Integrated RESTful APIs and maintained version control workflows using Git.

PROJECTS

[NOA CBT Practice Platform](#) - React, TypeScript, Supabase, Tailwind CSS, Recharts

- Built CBT simulation platform with timed exams, Fisher-Yates randomization, and auto-save functionality.
- Achieved Lighthouse scores: 98 (Performance), 100 (Best Practices) through code-splitting and lazy loading.

[Whispers - Anonymous Blog](#) - Next.js, TypeScript, Node.js, Express, Supabase, PWA

- Built full-stack anonymous blogging platform with session authentication, rate limiting, and Supabase row-level security.
- Implemented privacy-first architecture with zero personal data collection.

[CyberTech E-commerce](#) - Next.js, TypeScript, Tailwind CSS

Developed dynamic product filtering, persistent cart management, and optimized checkout flow for improved user experience.

SKILLS

Languages: JavaScript, TypeScript, HTML, CSS

Frontend: React, Next.js, Tailwind CSS, React Query, Zustand, Recharts

Backend & APIs: Node.js, Express, Supabase, Firebase, REST APIs, WebSocket

Architecture: State Management, Performance Optimization, Authentication Systems, IndexedDB, Web3 Integration

EDUCATION

Rivers State University Port Harcourt

2019-2024

Bachelor of Technology (B.Tech) - Mechanical Engineering