

SULEIMAN YUSUF KAITA

Full-Stack Software Engineer & SaaS Founder

📍 Nigeria (Open to Remote/Contract)

✉️ suleiman20015kaita@gmail.com

☎️ 08134518265

🔗 linkedin.com/in/suleiman-yusuf-kaita-92437a345

🖥️ portpolio-omega.vercel.app

🐙 github.com/suleimankaita

PROFESSIONAL SUMMARY

Full-Stack Software Engineer and SaaS Founder with over 6 years of professional experience building and deploying production-level applications, including multi-tenant SaaS platforms, fintech solutions, inventory networks, and biometric computer vision software. Highly capable of leading end-to-end product lifecycles independently—from premium high-end UI/UX implementation to complex backend architectures, event-driven syncing, and secure payment pathways.

CORE TECHNICAL SKILLS

Frontend: React.js, Next.js, HTML5, CSS3, JavaScript (ES6+), Responsive UI, State Management

Backend: Node.js, Express.js, NestJS, RESTful API Design, Middleware Architecture, Secure Backends

Databases: MongoDB, Data Modeling, Aggregation Pipelines, Schema Design, CRUD Optimization

Mobile: React Native, Offline Functionality, Payment Flows, QR/Barcode Features, Contact Integrations

Fintech & Payments: OPay API, Monnify API, VTpass API, Virtual Accounts, Wallet Funding, Webhook Systems

Auth & Real-Time: JWT, Role-Based Access Control (RBAC), Socket.io, Event-Driven Architecture, Data Sync

Computer Vision: C++ (Intermediate), OpenCV, Facial Recognition Pipelines, Image Preprocessing

PROFESSIONAL EXPERIENCE

YSStore — SaaS POS & Inventory Management Platform

2023 – Present

Lead Full-Stack Engineer & Founder

Nigeria

- Designed and built a complete full production-ready, multi-tenant SaaS platform tailored fully for retail enterprise operations.
- Engineered a highly responsive multi-role frontend application (supporting Admin, Staff, Delivery Agents, and Super Admin panels).
- Built a comprehensive inventory system featuring barcode scanning configurations and automated receipt generation flows.
- Implemented a robust offline-first architecture with automatic data synchronization rules and real-time updates using Socket.io.
- **Tech Stack:** React, React Native, Node.js, Express.js, MongoDB, Socket.io.

YS Sub — Fintech & Digital Service Platform

2022 – 2023

Backend & Integration Engineer

Nigeria

- Built a secure, automated financial transaction engine integrated natively with major Nigerian payment infrastructures.
- Successfully integrated OPay, Monnify, and VTpass APIs to facilitate seamless user-facing airtime, data, and utility bill payments.
- Architected core virtual account creation logic, user ledger data validation, and scalable automated wallet funding paths.
- Designed an enterprise webhook processing pipeline for real-time transaction verification with multiple authentication layers.

Facial Recognition System & Mobile Applications

2020 – 2022

- Built a complete biometric face detection and verification application pipeline from scratch utilizing C++ and OpenCV.
- Implemented sophisticated real-time recognition frameworks, image preprocessing filters, and complex pixel analysis matrices.
- Programmed production-ready cross-platform mobile apps in React Native emphasizing native contacts and secure payment workflows.

ADDITIONAL PROJECTS

EmpowerPath

Architected a mentorship and talent discovery engine featuring an automated scoring logic system for professional roadmaps.

Damale Gas & BLK Systems

Developed specialized inventory platforms systematically configured to track cylinder mass, gas volumes, and operational losses.

Corporate Branding & UI/UX

Executed high-end professional UI/UX and interface systems for platforms including Katsina Biodiversity and Ks Bank.

Game Development

Programmed unique JavaScript-based client projects including standard physics puzzles, a Mario clone, and a runner engine.

EDUCATION & PROFESSIONAL CREDENTIALS

Federal College of Education, Katsina (2022 – 2024)

NCE Programme — Department of Computer/Chemistry (Reg No. 441062)

Achievement: Successfully completed Teaching Practice Program, earning a Credit (B) grade.

Nigerian Association of Computer Science Students (NACOSS)

Awarded Official Membership Certificate (November 2024).

CERTIFICATIONS

• Micro1 AI Interview Certified

Outstanding Performance Assessment (June 10, 2026)

• Frontend Development Program

Lumilab Certification — ID: 240011 (January 2024)

LANGUAGES & STRENGTHS

Languages: English (Fluent), Hausa (Native)

Core: System Architecture, Complex Debugging, Fintech Flows.