

IBRAHIM SHARIF ABUBAKAR

Kaduna, Nigeria | 09033065454 | ibrahimasharif04@gmail.com | github.com/ShariIbrahimDev

PROFESSIONAL SUMMARY

Passionate and detail-oriented Full-Stack Mobile & Web Developer with hands-on experience building scalable applications. Skilled in Flutter & Firebase ecosystems combined with robust backend engineering using PHP & Symfony. Expertise in designing modern, premium UIs, integrating real-time databases, and implementing Clean Architecture. Dedicated to delivering reliable, user-centered solutions with a focus on high-performance code and UI/UX optimization.

TECHNICAL SKILLS

Languages: Dart, PHP, SQL, JavaScript

Mobile: Flutter & Dart, State Management (Provider, Bloc)

Backend: Symfony, Laravel, MySQL, RESTful APIs

Cloud/Tools: Firebase (Auth, Firestore, Functions, Storage), Git, GitHub Actions

CORE PROJECTS

School Management System

Flutter & Firebase

- Developed a comprehensive school management app featuring role-based access for Principals, Teachers, Parents, and Students.
- Implemented real-time data synchronization using Firestore and secure role-based authentication.
- Designed high-fidelity dashboards for attendance tracking, grade management, and parent-teacher communication.

POS & Inventory System

Flutter & Symfony

- Built a full-stack mobile POS application integrated with a Symfony backend for real-time inventory management.
- Implemented RESTful API communication between mobile and server with offline-first data caching.
- Engineered transaction synchronization logic to ensure data integrity during poor connectivity.

Abdullahi Bin Umar Library**Flutter & Firebase**

- Crafted a premium educational audio platform using glassmorphic UI design and Just Audio integration.
- Optimized audio streaming performance and implemented offline playback capabilities.

EDUCATION

B.Sc. in Computer Science**2024***Kaduna State University***SOFT SKILLS**

Complex Problem Solving, Effective Communication, Technical Teaching & Mentorship, High Attention to Detail, Clean Code Principles.