

AYODELE DANIEL OLAMIDE

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PROFESSIONAL SUMMARY

I am a high-impact Mobile Engineer specializing in architecting scalable, high-retention cross-platform and native applications. Proven track record of engineering offline-first architectures, seamless third-party API integrations, and low-latency state management systems. Adept at translating complex business logic into high-performance mobile ecosystems that optimize user experience, minimize transaction drop-offs, and accelerate business growth.

CORE EXPERTISE

Mobile Development: Flutter (Dart), Android SDK (Java/Kotlin), iOS Deployment, React Native

Architecture & State : BLoC, Riverpod, Clean Architecture, GoRouter

Backend & API Integration: Node.js, PHP/Laravel, RESTful APIs, GraphQL, JSON Payloads

Databases & Caching: Isar NoSQL, MySQL, Hive, MongoDB (Aggregation Pipelines), FlutterSecureStorage

Tools & DevOps: Git/GitHub, CI/CD Pipelines, FirebaseEcosystem, Agile/Scrum, Docker, Redis

PROFESSIONAL EXPERIENCE & SYSTEM DEPLOYMENTS

Lead Mobile Systems Architect & Core Contributor | Tripitify Travel Ecosystem

January 2026 – Present

- **Architected Hybrid Enterprise Infrastructure:** Migrated a sprawling monolithic codebase into a decoupled Hybrid Feature-First + Clean Architecture layout, isolating core enterprise domain rules from UI presentation features.
- **Engineered Dual-Engine Dio Client Networks:** Developed an enterprise network layer utilizing independent dual clients with custom interceptors for cryptographic header injection and an automated **401 Session Expiration Manager** to safely terminate compromised user sessions.
- **Designed Multi-Tier Local Storage Architecture:** Built an offline-first data synchronization framework leveraging an embedded Isar NoSQL Database for high-speed indexed operations, paired with **FlutterSecureStorage** for encrypted credential management and reactive JSON-serialized SharedPreferences states.
- **Optimized Dynamic Routing & Asynchronous States:** Deployed hundreds of fine-grained Riverpod providers featuring strict **autoDispose** garbage collection alongside an adaptive GoRouter framework handling live user role changes to render adaptive layouts between Traveler and TripPlanner dashboards.

Lead Mobile Systems Architect | SWEN News Ecosystem

March 2025 – Present

- **Decoupled Architecture & Reactive State Design:** Spearheaded the transition of a flat, page-centric codebase into a highly scalable, asynchronous engine utilizing Riverpod 3.x FutureProvider.family streams to eliminate manual state-drilling and isolate presentation views from business infrastructure.
- **Hardened Network Clients & Enterprise Security:** Replaced primitive, unconfigured network layers with a type-safe API client strategy and eliminated critical repository security vulnerabilities by migrating plaintext committed env secrets to secure compile-time obfuscated environment injections.
- **Viewport Virtualization & Local Persistence:** Optimized complex dashboard scrolling by replacing performance-heavy nested list architectures with virtualized ListView.builder layouts, while parallelizing onboarding lifecycle tracking with high-performance startup animations to create a fluid first-launch routing pipeline.

Back-End & Database Engineer | One-Piece API Infrastructure (Open Source)

March 2025 – Present

- **Architected Scalable Connection Pools:** Designed a concurrent **MongoDB** data tier using a thread-safe Singleton connection pool manager (MaxPoolSize / MinPoolSize), eliminating connection leaks and reducing endpoint latencies.
- **Engineered High-Throughput Stream Routing :** Built a production-ready RESTful API using **Go** and **Gin**, refactoring flat layouts into decoupled Router Groups featuring strict semantic API versioning, and asynchronous context propagation.
- **Optimized Aggregations & Server Guardrails:** Integrated server-side Cursor-based Pagination and fast database index structures to maintain $O(1)$ search lookups, while defending execution paths against resource exhaustion attacks via custom `http.Server` timeout handlers.
- **Implemented Type-Safe Error Middleware & JSON Logging:** Built a centralized Gin Error Handling Middleware to intercept downstream failures and replace reflective dependencies with structured JSON logging for real-time, asynchronous system observability.

EDUCATION

University of Ibadan| Bachelor of Science in Computer Science

2022- Present

Core Focus: Advanced Data Structures, Software Engineering Methodologies, System Architecture, Agentic AI.

Activities:Open-Source Contribution, Mobile Testing & Performance Optimization Advocacy.