# Ifeoluwa Andrew Omole

# Mobile Developer | Android | Flutter

**≥** iomole3@gmail.com

+234 813 705 4260

Abuja, Nigeria

in https://linkedin.com/in/ifeoluwa-omole-6070662a0

https://github.com/andy-ife

#### **Profile**

Android & Flutter developer with 3+ years of experience delivering high-performance apps, optimizing UI navigation by 60%, and building scalable solutions with Firebase, BLE, and Mapbox. Quick learner and excellent collaborator who has worked on software developer teams at NITDA Nigeria and Federal University of Technology Minna.

### **Education**

Sep 2019 – Sep 2025 Minna, Nigeria **Bachelor's in Computer Engineering,** Federal University of Technology Minna ☑ Maintained a high CGPA of 4.31 out of 5.0.

## **Professional Experience**

Jan 2025 – present Minna, Nigeria **Contributor**, Wikimedia Commons 🖸

- Improved ease of navigation between related screens by 60% by optimizing fragment navigation and implementing proper attribute passing.
- Fixed memory leaks and improved app performance by 20% by freeing up references to unused fragments.
- Improved dark mode UI by 4-5% by adjusting system bar colors to match the theme.
- Fixed Gradle build errors by 100% by upgrading obsolete dependencies.

Jul 2024 – Nov 2024 Minna, Nigeria

### Freelance Android Developer

- Designed and built 3 full applications using Kotlin and Firebase: A campus navigation app, a lost item tracker app, and an emergency services locator app.
- Built 2 apps featuring dynamic maps and navigation, handling over 20 markers with real-time Firebase updates and offline support using Mapbox, Kotlin, and Firebase.
- Developed seamless app-to-hardware communication by implementing BLE and WiFi connectivity on ESP32.
- Ensured client satisfaction, as measured by excellent reviews and an average rating of 4.9/5, by communicating well and adapting to changing client requirements.

Jun 2024 – Nov 2024 Abuja, Nigeria Intern, National Information and Technology Development Agency (NITDA) Nigeria Z

- Designed and built 2 GUI applications (a YouTube video downloader and a Tic-Tac-Toe game), rigorously tested and vetted by my facilitators with a score of 8/10, using Python and working with a team of fellow interns.
- Designed and built a Hausa language translator, earning a 10/10 score and a recommendation from my supervisor, using Python and Raspberry Pi.

#### **Skills**

Android - Java, Kotlin, Android Architecture, MVVM, MVI, Hilt, SQLite, Unit Testing, APIs, Firebase, BLE, Android Profiler

**Version Control** — Git, GitHub

UI/UX — Responsive Design, Theming, Wireframing, Prototyping

Flutter — Dart, Bloc, Provider, Clean Architecture

**Hardware & Communication** — BLE, WiFi, Infrared, ESP32, STM32, Raspberry Pi

#### **Projects**

Jul 2024 - Nov 2024	Futmaps, Android application Campus navigation app with 20+ custom markers, turn-by-turn navigation, and real-time Firebase updates. Presented as a final year project with 5+ DAUs at FUT Minna. Built with Kotlin and Jetpack Compose.
Jan 2024 – present	<b>Geobud,</b> Android application ☑ Geography quiz app with 70+ photo-based questions and data sync. Built with Kotlin and Jetpack Compose.
Jan 2025 – present	<b>Compresso,</b> <i>Flutter application</i> ☑ Image compression app with 90% compression efficiency. Built with Dart and Provider.

#### Certificates

• Sololearn Java Course Certificate 🛮

• Sololearn Kotlin Course Certificate

### Languages