

Nafis Kabbo

Native Android | Native iOS | Flutter

nafiskabbo30@gmail.com · +880 1772 988050 · linkedin.com/in/nafiskabbo30 · nafiskabbo.dev

PROFESSIONAL SUMMARY

Results-driven Mobile Developer with 5+ years of experience shipping production apps across Android, iOS, and Flutter — delivering AI-powered, user-centric products that have reached 50K+ users worldwide.

WORK EXPERIENCE

Mobile Developer — Plottwist.org

2025 — Present

Building a mental wellness platform that leverages AI-driven frequency therapy and sound healing to improve user well-being and emotional resilience.

Freelance Mobile Developer — Self-Employed

2020 — Present

Delivered 10+ production apps across fintech, health-tech, and AI — serving clients from startups to enterprises on Freelancer & Upwork.

KEY PROJECTS

Heal Tone AI Frequency Sounds [Android](#) · [iOS](#) · [Web](#)

Flutter, AI, Firebase

- AI-generated therapeutic frequencies with 15K+ downloads in first 3 months
- Real-time audio engine processing 40+ frequency combinations simultaneously

eMaisha Pay [Android](#)

Native Android, Kotlin, MVVM

- Automated payment reconciliation reducing manual processing time by 70%
- Implemented biometric auth and end-to-end encryption for 5K+ daily transactions

Santa Personal Video & Call [Android](#) · [iOS](#) · [Web](#)

Kotlin, SwiftUI, AI Video

- Native Android (Kotlin) + Native iOS (SwiftUI) — 30K+ seasonal downloads
- AI-powered real-time video calling with <200ms latency and personalized responses

DeenHub: Quran, Prayer & Qibla [Android](#) · [iOS](#)

Flutter, RAG, AI, Firebase

- Built RAG-based Hadith AI system — 85% improvement in accurate hadith retrieval
- Quran-Hadith cross-referencing engine with nearby mosque finder using geolocation

TECHNICAL SKILLS

- Kotlin
- SwiftUI
- Flutter
- Dart
- Jetpack Compose
- MVVM
- Clean Architecture
- BLoC
- Provider
- Firebase
- Supabase
- REST APIs
- Node.js
- Git
- CI/CD
- Figma
- Xcode
- Android Studio

EDUCATION

B.Sc. in Computer Science & Engineering

Rajshahi University of Engineering & Technology (RUET) · 2024 — 2028