ALIREZA FARAJI

Android Developer Jetpack Compose & Clean Architecture <u>Farajialireza82.github.io</u> <u>farajialireza82@gmail.com</u>

https://www.linkedin.com/in/alireza-faraji-69946669/

ABOUT ME

Android Developer with 2 years of professional experience building native Android apps in Kotlin. Skilled in modern Android architectures (MVVM, Clean Architecture), Jetpack Compose, multi-module projects, and performance optimization. Experienced in collaborating with cross-functional teams to deliver user-focused features. Strong foundation in Java since 2017.

AREAS OF EXPERTISE

✓ Compose Multi Platform
✓ DI (Hilt, Dagger2 & Koin)

⊘ Testing (Unit, UI, Integration - JUnit, MockK, Truth)

PROFESSIONAL EXPERIENCE

Novaday Co.

Feb 2024 - May 2025

- Sole Android developer for ERP-CRM app used by 500+ active users across enterprise clients.
- Led a complete UI overhaul, reducing user complaints and improving usability.
- Implemented push notifications with deep links via Firebase Cloud Messaging.
- Optimized app size from 55MB → 22MB using ProGuard and resource shrinking.
- Upgraded Gradle from $4.2 \rightarrow 8.2$, ensuring modern tooling compatibility.
- Built advanced features: maps integration, barcode scanner, in-app chat with voice messages.
- Mentored a junior developer and conducted technical interviews.

RELEVANT PROJECTS

BoxTimer Pro

Oct 2025 | Github Link | CafeBazaar

- Kotlin Multi Platform Sport timer app built for both iOS and Android
- Smart, glove-friendly UI optimized for distance readability and landscape mode
- Dynamic theming system with vibrant preset styles
- Integrated audio & haptic feedback system with configurable sounds and vibration cues
- Native API integration for audio, haptics, and background processing

Travelo

Aug 2025 | Github Link

- Mentored a junior developer and conducted technical interviews.
- Integrated TripAdvisor + OpenWeather APIs and added offline-first support with Room.
- Developed comprehensive testing suite: unit tests (MockK, JUnit, Truth), UI tests (Compose, Espresso), and integration tests with Hilt DI.

EDUCATION

Bachelor of Computer Engineering | Azad University

2022 - Present