Abdalla Tawfig

Istanbul, Turkey | +905510896444 | abdella.tawfig@gmail.com linkedin.com/in/abdella-tawfig | Portfolio | GitHub

Summary

Mobile Developer with a strong foundation in native Android development using Kotlin. Proficient in Flutter for cross-platform solutions. Eager to contribute to innovative projects and deliver exceptional user experiences.

Technical Skills

- Kotlin, Java, Dart.
- Flutter, Jetpack compose, Android SDK.
- Architecture patterns (MVVM, MVI, MVC), Asynchronous programming.
- Proficient in RESTful API integration and utilization.
- Proficient in Room, Hive, Firebase, Datastore, Shared pref.
- Experienced in architecting and developing Multi-module apps with dependency injection.
- Skilled in state management and lifecycle handling.

Work Experience

Mobile development intern - WebLayer - Turkey

Apr 2024 - Jun 2024

- Developed an eCommerce app for selling glasses using Flutter with integration of the WooCommerce API.
- Enhanced user experience by introducing features for selecting lenses and glass options, dynamically
 adjusting prices based on selections to increase customer satisfaction by 20%.
- Implemented a WebView page for measuring pupillary distance (PD), contributing to a 15% increase in accurate order customization.
- Used GetX and Provider for efficient state management with MVVM and clean architecture principles.

Fulltime Mobile developer - WebLayer - Turkey

Aug 2024 – Mar 2025

- Developed Turkish Marketer, a B2B marketplace app connecting businesses with high-quality Turkish products across various industries.
- Implemented a secure authentication syst (login, sign-up, email verification) to reduce unauthorized access by 35%.
- Designed a multilingual dashboard with real-time search, filters, and dynamic API content localization, cutting supplier discovery time by 40%.
- Integrated lyzico payment and membership subscriptions with WebView redirection, achieving 98% transaction success rates.
- Utilized Bloc + MVVM Clean Architecture, reducing code redundancy by 30% and accelerating feature deployment by 20%.
- Developed **WebLayer ICRM**, an employee management app streamlining workplace operations and productivity with a secure authentication system.
- Designed an intuitive dashboard displaying active projects, latest announcements, and key employee insights.
- Developed a Kanban board with drag-and-drop functionality for efficient task management, improving workflow efficiency by 40%.
- Integrated camera-based attendance (clock-in/out) with notifications, improving punctuality tracking accuracy by 25%.
- Built real-time chat using Pusher and API-driven employee profiles (salary, attendance, absence status), decreasing external communication dependency by 30%.
- Utilized Bloc + Clean Architecture, Enhanced and maintained scalability to support future growth and feature expansion.

Education

Üsküdar University | Bachelor of Science, Software Engineering | GPA 3.55 Expected graduation July, 2025.

Languages: English - Arabic