

Mustafa Khalied

✉ mustafa.khalied.98@gmail.com ☎ +963 969 154 337 linkedin/in/mustafa-khalied-951935155 GitHub github.com/mustafa-kh-98

SUMMARY

Mobile App Specialist | Flutter | Compose - Kotlin - Android

With over **4 years** of professional experience in designing, developing, and maintaining mobile applications, I have honed my expertise in **Flutter** and **Dart** to deliver **high-quality, user-centric applications**. I've successfully led freelance projects for multiple companies, demonstrating a strong ability to integrate various external libraries and frameworks. My technical toolkit includes **REST API**, **GraphQL**, **JSON**, **Google Firebase**, **Android Native development**, **Jetpack Compose**, **Kotlin**, and more, enabling me to build **seamless, responsive, and scalable apps**. I'm passionate about creating solutions that meet client needs while maintaining **performance** and **usability**.

EXPERIENCE

Flutter developer

Misraj-AI

February 2024 - Present, Saudi (Remote)

Misraj Technology offers smart apps, tech solutions, AI, and cloud computing services.

- Engineered a cross-platform mobile application using **Flutter** at **Misraj-AI**, boosting user engagement by **30%** through intuitive **UI/UX design** and real-time **Firebase** updates. Integrated **REST APIs**, **GraphQL**, and **AI-driven features** to deliver a dynamic and intelligent user experience.

Flutter developer

Future code

November 2023 - February 2024, Damascus (On-site)

- Developed cross-platform mobile applications at **Future Code**, targeting both **Android** and **iOS** platforms. Utilized technologies such as **Google Maps**, **APIs** (using **Dio** and **Retrofit**), **Firebase** (for **FCM**), **MVC pattern**, and **GetX** for state management to deliver efficient and scalable app solutions.

Flutter developer

Al-Sadeem

March 2022 - February 2024, Iraq (Remote)

- Developed cross-platform mobile applications for both **Android** and **iOS** at Al-Sadeem, utilizing technologies such as **Google Maps**, **Sockets**, **APIs** (using **Dio HTTP** and **Retrofit**), **WebRTC**, **Firebase**, **NoSQL**, **MVC pattern**, **GetX**, and **Zoom SDK**. Additionally, gained experience in **Android Native development** using **Jetpack Compose** and **Kotlin**, developing smaller applications and integrating various advanced functionalities.

PROJECT

Being Muslim

Misraj-AI · play.google.com/store/apps/details?id=com.misraj.being.muslim · June 2025 - Present

- Being Muslim – Led the implementation of a cross-platform mobile application utilizing **Flutter**, **Bloc** for state management, and both **REST API** and **GraphQL** integration, providing a responsive and robust user interface.
- Developed a **social media app** for Muslims to share thoughts, prayers, articles, and events in a **safe environment**.
- Enabled users to **request prayers**, **organize/follow events**, and **ask Islamic questions** with answers from scholars.
- Implemented **Flutter** with **Bloc**, **REST API**, and **GraphQL** for efficient state management and data handling.

Fatiha

Misraj-AI · play.google.com/store/apps/details?id=com.misraj.fatihah · June 2024 - November 2024

- Fatiha – Led the implementation of a cross-platform mobile application utilizing **Flutter**, **GetX** for state management, and **REST API**, providing a responsive and robust user interface.
- Developed a mobile app for learning **Surah Al-Fatiha** with **recitations**, **Tajweed lessons**, **interpretations**, and **memorization tools**.
- Integrated **AI-powered Telawa correction** for personalized feedback.

Quran-ORB

Misraj-AI · play.google.com/store/apps/details?id=com.misraj.quran.orb · February 2024 - August 2024

- Quran-ORB – Led the implementation of a cross-platform mobile and Smart TV application utilizing **Flutter**, **GetX** for state management, and **REST API**, providing a responsive and robust user interface, **Firebase**, and advanced audio integration to provide a seamless Quran listening experience.
- Developed a Quran-focused app providing **customizable listening experiences** with multiple **recitations** and **personalized recommendations**.
- Implemented **Flutter** with **GetX** for state management, **Firebase** for notifications, **Just Audio & Audio Service** for seamless playback, and **Dio** for networking.
- Applied **MVC architecture**, supported **dark/light themes**, and **Arabic/English languages**.

MyBill "Customer & Store"

Future Code · November 2023 - February 2024

- MyBill – Led the implementation of a cross-platform mobile application utilizing Flutter, GetX for state management, Firebase, and REST API integration to deliver a seamless cashback experience.
- Developed a cashback app allowing users to earn points from receipts and redeem them for cash or gift cards.
- Implemented Flutter with GetX for state management, Firebase for notifications, QR code scanning, Google Maps, Dio, MVC architecture, and dark/light themes.

Sadeem "Admin & Student"

Al-Sadeem • June 2023 – February 2024

- Sadeem – Led the development of an educational platform using Flutter, GetX, and REST API to connect students, teachers, and bus drivers through three dedicated apps.
- Developed an educational app facilitating communication between students, teachers, and bus drivers.
- Implemented real-time messaging using Sockets and online meetings with Zoom SDK.
- **Sadeem Student, Sadeem Admin**.

Engz "User & Driver"

Al-Sadeem • November 2022 – February 2024

- Engz – Led the development of an Uber-like mobile application using Flutter, GetX, and REST API for taxi booking and food delivery services.
- Developed an app enabling taxi booking and food delivery.
- Implemented real-time communication using WebRTC for voice calls and chat (text, images, voice notes, location).
- Integrated APIs, Sockets, and Google Maps for navigation and data handling.

Gumla "Customer & Store"

Al-Sadeem • October 2023 – January 2024

- Gumla – Led the development of a wholesale trading mobile application using Flutter, Provider for state management, and REST API integration to connect merchants and small businesses.
- Developed a wholesale trading app facilitating bulk purchases between merchants and small businesses.
- Implemented Provider for state management, REST APIs for data handling, and Firebase for real-time updates and notifications.

E-learning

Al-Sadeem • March 2022 – May 2023

- Elearning – Led the development of an educational mobile application using Flutter and GetX, focusing on an intuitive and versatile UI.
- Developed an educational app UI catering to all age groups and educational levels.
- Designed live streaming interfaces for classes and lectures, providing a versatile learning platform.

EDUCATION

Information technology

Syrian Virtual University (SVU) • Damascus

- Bachelor's Degree in Information Technology
- Syrian Virtual University (SVU) — 3rd Year Student
- Focused on building strong foundations in software development, databases, and networking. The program emphasizes practical problem-solving, modern programming technologies, and system design, supporting my professional growth as a Mobile developer

Automotive Engineering

Damascus University • Damascus

- Bachelor's Degree in Automotive Engineering
- University of Damascus
- Gained solid knowledge in mechanical systems, vehicle dynamics, and automotive technologies, developing strong analytical and problem-solving skills applicable to engineering.

SKILLS

Flutter & Dart (Cross-Platform Development), Firebase (Auth, Firestore, Cloud Messaging, Storage), Android Native (Kotlin, Jetpack Compose), App Deployment (Google Play, App Store), State Management (GetX, Cubit, Reverbod), Google Maps Integration, Version Control (Git, GitHub), Clean code and clean architecture (MVP, MVC, MVI), UI/UX and using Figma, REST API & GraphQL Integration, Real-time connection (WebSocket, WebRTC, FCM, Socket.IO, Firebase Realtime Database)
