

MOAZ JAVED KHAN

FLUTTER DEVELOPER

PROFILE

2+ years of experience as a Flutter developer, focused on building scalable, high-performance mobile applications with clean and maintainable code.

EXPERIENCE

Mid Level Flutter Developer

LaunchBox | 08/2024 - Present

- Implemented **in-app purchases** to enable monetization features, improving user engagement and app revenue.
- Integrated **Stripe** for seamless and secure payment processing across platforms.
- Set up **Google Sign-In** and **Apple Sign-In** to provide smooth and secure user authentication.
- Deployed Flutter apps to both the **Google Play Store** and **Apple App Store**.
- Successfully led the **Flutter team** on two projects, ensuring timely delivery and high code quality.
- Integrated **Agora RTC** and **RTM SDKs** for real-time **live streaming** and **chat functionalities**, enhancing interactive features within the app. Also integrated sockets.

Flutter Developer

Rayon Studios | 01/2024 - 08/2024

- Employed **Layered architecture** for app development, enhancing scalability.
- Integrated REST APIs for seamless external communication.
- Conducted bug fixes to ensure smooth user experience.

Associate Software Engineer - Flutter

MMC | 07/2023 - 01/2024

- Implemented **Firebase Cloud Messaging (FCM)** for seamless **notification** delivery and **dynamic links** for efficient user sharing with custom payloads.
- Leveraged **Google Maps APIs** and other Google APIs to enhance location-based features and user experiences.
- Employed **clean architecture** principles to ensure maintainable, scalable, and well-organized code across all applications.
- Utilized **BLoC** and **GetX** state management patterns, along with **GraphQL** and **REST APIs**, for robust data management and application functionality.
- Successfully navigated complex application workflows using **GoRouter**, providing smooth and intuitive user navigation.

Flutter Intern

VentureDive | 08/2015 - 08/2016

- Built mobile apps using Flutter and **BLoC** pattern for faster development and improved user experience.
- Implemented layered architecture for maintainable and scalable codebases.
- Did App testing using **Unit, Widget, and Integration tests**.
- Using **GitHub** for conducting code reviews, and maintaining clear and descriptive commit messages.

CONTACT

 +92-336-0265297

 moazjaved30@yahoo.com

 Gulistan e Johar, Karachi, Pakistan

 linkedin.com/in/moazjavedkhan/

 github.com/Moaz-Javed-Khan

EDUCATION

Shaheed Zulfikar Ali Bhutto Institute of Science and Technology - SZABIST, Karachi

Bachelor of Computer Science

CGPA: 3.32

09/2019 – 06/2023

SKILLS

Flutter (Expert), Android Development (Beginner), Firebase, Clean Architecture, SQL, MERN (Beginner), CISCO, Photoshop, Illustrator, Adobe XD, Figma, Canva Microsoft Office

PROJECTS

- Local Garage Sale & Item Listing App:** Developed a platform for users to list, browse, and manage second-hand items locally. Integrated image uploads, location-based listings, and real-time messaging.
- Home & Care Services Booking App:** Built a booking app connecting users with professionals for home and personal care services. Included scheduling, provider profiles, reviews, and in-app notifications.
- Repair Services Appointment App:** Designed a user-friendly interface for booking appliance and electronics repair services. Implemented calendar management, technician assignment, and service tracking.
- Rental Property Management App:** Created an app to manage rental properties, listings, tenant applications, and payments—integrated features for lease management and property status updates.
- Notary Booking App:** Developed an app to schedule notary appointments with real-time availability. Integrated map-based search, appointment reminders, and secure document upload.
- Fitness & Gym App:** Built a fitness app with workout plans, trainer profiles, booking sessions, and diet tracking. Integrated live classes and push notifications for reminders.
- Parental Control & Child Monitoring App:** Developed a tool for parents to monitor device usage, track locations, and set app restrictions. Implemented real-time sync and alert systems for child safety.