Mohammed Riyaz Siddiqui

Mumbai, Maharashtra

+91-7021350188 | siddiquiriyaz412@gmail.com | https://linkedin.com/in/riyaz-siddiqui | GitHub | Portfolio

PROFESSIONAL SUMMARY

Senior Mobile Developer with 5+ years of experience building Android (Kotlin/Java) and Flutter (Dart) apps using clean MVVM architecture. Developed 25+ apps released on Play Store and App Store. Improved code quality and testing to boost app performance by 30% and achieve 80% stability. Strong leadership, collaboration, and problem-solving skills driving timely project delivery.

EDUCATION

B.Sc. in Computer Science, Sanpada College of commerce and technology

Jan 2017

CGPA: 6.13

EXPERIENCE

Senior Mobile Developer (Android / Flutter)

Dec 2022 – Present

 $Mumbai,\ Maharashtra$

 $\underline{Premitive key}$

- Promoted to **Senior Mobile Developer** in April 2024 for delivering high-quality, maintainable Android and iOS apps using **Flutter** and **Kotlin**.
- Built apps for digital payments, cinema booking, stocks and mutual funds, and local deals/events, integrating tools like GetX, Dio, MVVM, Dagger Hilt, and payment SDKs.
- Led a team of 6+ developers, QA testers, and UI designers, using careful planning and teamwork to deliver innovative, high-quality projects on time.
- Mentored junior team members through code reviews and technical support, improving overall app performance and UI consistency.
- Worked closely with cross-functional teams, using Git for version control and managing timelines to ensure smooth project delivery.

Android Developer

Dec 2020 – Sept 2022

Coreocean Solutions

Thane, Maharashtra

- Developed and launched 15+ Android apps for government and private clients using **Kotlin**, **MVVM**, **Coroutines**, and **Room**
- Integrated **Firebase**, **push notifications**, **payment SDKs**, and used **ProGuard** to improve app security and performance.
- Delivered clean, stable apps on time, increasing user retention by 30% and receiving positive client feedback.
- Worked closely with UI designers and QA testers to ensure smooth user experience across different devices.

Junior Android Developer

Nov 2019 – Oct 2020

 $S ext{-}IT\ Infotech$

Navi Mumbai, Maharashtra

- Worked with senior developers to build Android apps and gained valuable hands-on experience.
- Integrated third-party APIs and contributed to enhancing app design and usability.
- Participated in coding, testing, and team collaboration to ensure high-quality deliverables.
- Showed a strong desire to learn and used good time management, adaptability, and attention to detail during the project work.

TECHNICAL SKILLS

Languages: Kotlin, Core Java, Dart, XML

Frameworks: Android SDK, Flutter

Tools And Platforms: Android Studio, Xcode, Firebase, Git, Bitbucket, AppsFlyer, Postman APIs And Features: Retrofit, Dio, AppLinks, DeepLinks, Google Maps and Places, CameraX

Architecture And UI: Clean Architecture, MVVM, MVC, GetX, Coroutines, Flow, Dagger Hilt, Navigation

Component, Material Design

SDK Integrations: PhonePe SDK, Razorpay SDK, Paytm SDK, AppsFlyer, SUNMI Printer SDK Data Management And Security: Room, SQLite, SharedPreferences, ProGuard Encoding/Decoding

Localkhoj | Android (Kotlin with MVVM), iOS (Flutter with GetX)

Oct 2023 – Present

- Led and managed the complete development lifecycle of 4 separate apps Consumer (Play Store / App Store) and Business (Play Store / App Store) overseeing planning, development, and launch.
- Built location-aware features using Google Maps and Places API to display nearby deals, services, and local
 events.
- Defined **timelines**, **task distribution**, and delivery goals to ensure on-time execution for both Android and iOS platforms.
- Used **Hilt**, **Coroutines**, **Retrofit**, **Dio**, and **AppLinks** for dependency injection, async operations, API calls, and deep linking.
- Integrated **AppsFlyer** (for deferred deep linking) and PhonePe (for payments); enabled businesses to manage offers, events, and CRM Features with location targeting.

Sadhan – Stock, Mutual Fund | Kotlin, MVVM, Hilt, Coroutines

Sept 2022 – Present

- Developed **Sadhan**, a secure and easy-to-use investment app for **stocks and mutual funds**, offering expert guidance and multi-language support.
- Built using Kotlin, MVVM, Hilt, Coroutines, and Flow to enable a responsive and real-time trading experience.
- Integrated CameraX to support smooth in-app video KYC verification.
- Published on Play Store with support for 3 regional languages to reach a wider audience.

Play Cinema – Kiosk App | Kotlin, MVVM, Coroutines, SUNMI SDK

Nov 2024 – Present

- Built a large-screen kiosk app for Cinepolis (Dubai) to book movie tickets, combos, and print tickets via SUNMI printer.
- Used Kotlin, MVVM, and Coroutines for a clean, responsive user experience on large screens.
- Implemented secure API calls using AES, RSA, SHA-256, MD5, Base64, and URL encoding/decoding.
- Enabled ticket printing by booking ID and provided multi-language support.