JAMEELA RAMPURAWALA

Sr. Android Developer with 6+ years of Experience and 2 years of Flutter United Arab Emirates | Dubai | Immediate Joining | 7865253 jameela@gmail.com | +971 50 9952753

Professional Summary

Experienced **Flutter & Android Developer** with **6+ years** in mobile app development, including **2+ years** specializing in Flutter and Dart. Proficient in designing, developing, and optimizing cross-platform mobile and web applications using **Flutter, Dart, and modern architectures**. Expertise in **state management** (**BLoC, Provider, Riverpod, GetX**), UI/UX design, and performance optimization. Proficient in **MVVM, Jetpack Compose, and Dependency Injection frameworks**, with a deep understanding of **SOLID principles**. Passionate about delivering high-quality, scalable applications and contributing to **server-driven UI frameworks**. Available for **immediate joining**.

Key Skills

Programming Languages: Kotlin, Java, Dart

Flutter & State Management: BLoC, Provider, Riverpod, GetX

Frameworks & Architecture: Android SDK, Jetpack Components, MVVM, MVI, Clean

Architecture

Dependency Injection: Dagger, Hilt

Database Management: SQLite, Room, Firebase Firestore **Backend Integration**: RESTful APIs, Retrofit, GraphQL **UI Development**: Jetpack Compose, Material Design, XML

Performance Optimization: Profiling, Memory Management, Multithreading, Caching

Version Control: Git, Bitbucket, Gerrit

CI/CD & Testing: Jenkins, Bitrise, Unit Testing, Performance Testing

Agile & Collaboration: Scrum, Jira, Figma Integration

E-commerce App Development

Work History

Innobayt Innovative Solutions, Dubai, UAE.

Senior Android Developer (Kotlin) / Flutter Developer – April 2022 to November 2024

- Led the architecture and development of a fitness application for Android devices and Smart TVs
- Developed a **real-time TV triggering app** using **Firebase**, reducing latency by **40%**.
- Eliminated 90% of critical bugs through rigorous code reviews and peer programming..
- Improved existing app performance by fine-tuning with Android studio instruments.
- Implemented CI/CD pipelines, decreasing deployment time by 50%.
- Integrated **Stripe payment** for Subscription purchase
- Designed & maintained a back-end system with push notifications and an email server in Google Cloud Platform
- Built a **scalable media-sharing application** similar to Instagram using MVVM and Clean Architecture and Hilt.
- **Utilized Retrofit** with **encrypted tokens**, improving API response security.
- **Tech Stack:** Kotlin, Firebase, Stripe, MVVM, Retrofit, Google Cloud, Hilt, BLoc, Provider.

Virtual Height Pvt Ltd, Ahmedabad, India.

Android Developer - Sep 2020 to March 2022

- Developed & tested core modules for 5+ applications, ensuring 99.9% crash-free sessions.
- Created REST API-integrated apps, improving back-end interaction efficiency by 40%.
- Integrated crash reporting tools, reducing app crashes by 70%.
- Integrated Core Data for persistent storage.
- Collaborated with clients, leading to 100% on-time project deliveries.

Macademic Solutions, Ahmedabad, India.

Android Developer - March 2019 to Aug 2020

- Designed & developed reusable UI components, reducing development time by 30%.
- Wrote clean, efficient, and maintainable code, improving team productivity by 20%.
- Integrated Zoom sdk for Audio and Video call functionality in the application.
- Applied Agile methodology, reducing development cycles by 25%.
- Integrated Google Maps & Places SDKs, improving location-based services accuracy by 40%.

Silverwing Technologies, Ahmedabad, India.

Jr. Android Developer -Dec 2017 to Feb 2019

- Developed new features for existing applications, improving user engagement by 15%.
- Coordinated deployments, ensuring zero downtime for feature updates.
- Integrated Location Manager SDK, enhancing GPS accuracy by 30%.
- Implemented Core Location, improving geolocation services efficiency

Akash Technolabs

Trainee – 1 Year

Education

Master of Computer Applications (2016-2018)

St. Xavier's College - Ahmedabad, India

Bachelor of Computer Applications (2013-2016)

St. Xavier's College - Ahmedabad, India

Project Title: Doctor Finder (BCA)

• Team size : 3

• Front end: Android, ASP.NET · Backend: SQLite

Project Title: Group Access Point (GAP)(MCA)

• Team size: 1

• Front end : Android,PHP · Back-end : MYSQLi