

Saumil Vaghela

Senior Team Lead Android

SUMMARY

Software engineer with over 8 years of experience in Android app development and team leadership, proficient in Java and Kotlin. Expertise in application architecture, UI/UX design, database management with SQLite, Room, Firebase, and Firestore. Skilled in project management tools like ASANA, Trello, and Slack. Extensive knowledge in REST APIs, third-party libraries, and payment gateway integration. Proven track record of delivering projects on time using Agile methodologies while implementing best practices in code review, unit testing, and maintaining app performance. Technical acumen is demonstrated through the successful delivery of diverse projects spanning digital wallets, e-commerce, and logistics.

TECHNICAL SKILLS

Main Technical Skills	Java, Kotlin, XML, Android APIs, SQLite
Programming Languages	Java, Kotlin
Android Libraries and Tools	Android APIs, Kotlin
Databases & Management Systems / ORM	SQLite
UI Frameworks, Libraries, and Browsers	Material UI, XML
Cloud Platforms, Services & Computing	Firebase Cloud Messaging
SDK / API and Integrations	Agora, Android APIs, API, Google API, RESTful API, Stripe
Collaboration, Task & Issue Tracking	Asana, Atlassian Trello, Slack
Version Control	BitBucket, Github Actions
Deployment, CI/CD & Administration	GitLab CI
UI/UX/Wireframing	Responsive Design
Other Technical Skills	Remote config, Sendbird

WORK EXPERIENCE

Team Lead, Astrology Service

Summary: Developed an online astrology service allowing users to call/chat with astrologers, obtain zodiac-based birth charts, access an e-store, and receive paid reports.

Responsibilities: As a Team Lead, responsible for developing new features, unit testing, and Agile team communication.

Technologies: Kotlin

Team Lead, Digital Pooja & Service

Summary: Created a digital service platform for online pooja with video calls, customer social feeds, and engagement features like notifications and in-app messaging.

Responsibilities: As a Team Lead, developed new features, performed unit testing, and led Agile team collaboration.

Technologies: Kotlin

Team Lead, Utility Service

Summary: Developed a dual-platform application connecting contractors with labor, featuring bidding, hiring based on ratings, and support for native language.

Responsibilities: As a Team Lead, accountable for new feature development, unit testing, and Agile methodology communications.

Technologies: Kotlin

Team Lead, Online Food Ordering App

Summary: Built an online food ordering system for restaurants to manage inventory, order groceries, and handle payments including advance payments and part payments.

Responsibilities: As a Lead, in charge of new functionalities, unit tests, and maintaining Agile practices with the team.

Technologies: Kotlin

Software Developer, Logistics

Summary: Developed an application for logistics services including full load, part load, and parcel booking with features such as tracking and instant pricing.

Responsibilities: As a Software Developer, developed new features, conducted unit testing, and communicated with the Agile team.

Technologies: Java

Software Developer, E-commerce | Jewelry

Summary: Created an e-commerce portal for jewelry with features like offline store access, category filtering, customization booking, and online payment.

Responsibilities: As a Software Developer, developed new functionalities, unit testing, and Agile process involvement.

Technologies: Java

Software Developer, Movie Review & Updates

Summary: Developed a platform for movie enthusiasts to review films, access updates, and share reviews including filtering movies by type and language.

Responsibilities: As a Software Developer, responsible for new functionality development, performing unit testing, and Agile collaboration.

Technologies: Java



Software Developer, Pet Care & Foods

Summary: Built an application for pet care services including vaccination scheduling, trainer hiring, subscription model, and a store for food and accessories.

Responsibilities: As a Software Developer, developed new features, conducted unit testing, and collaborated using Agile methodologies.

Technologies: Java

