Builder and Learner

Jayesh Pansheriya

Software Engineer

Jayesh Pansheriya

E/204, Sarovar-5, New Nikol, Ahmedabad-382350

+917359456788

pansheriyajayesh@gmail.com https://jayeshpansheriya.github.io

Objective

Lead Software Engineer with 8+ years of experience in mobile app development, including 6+ years specializing in Flutter and 2 years in Android (Java/Kotlin). Proven track record of building scalable, high-performing apps, mentoring teams, and leading end-to-end project lifecycles. Contributor to open-source Flutter libraries on pub.dev with 1,000+ downloads. Skilled in architecting clean, maintainable solutions and delivering user-centric apps that achieve business goals.

Education

Arun Muchhala Engineering College / Computer EngineeringJuly 2013 - July 2017, AMRELI

Completed Computer Engineering with 8.37/10 (Distinction) CGPA.

Skills

Maior:

Flutter, Dart, Angular Dart, Android SDK, Web Service, Json, Gson, Kotlin.

Database:

SQLite, Hive.

Analytics:

Google Analytics, Sentry.

Third party Libraries:

Google Map and Direction APIs, GSON, Volley, FireBase, Push Notification.

Flutter:

Widgets, Material Design, Navigation, StateManagement, Extensions, Plugins.

Development Tools:

Android Studio, VS Code, XCode.

Version Control:

Git, Github, GitLab.

Backend Api:

Express Js, SpringBoot (Kotlin).

Profiles

GitHub:

Profile: https://github.com/jayeshpansheriya

LinkedIn:

Profile: https://www.linkedin.com/in/jayeshpansheriya

Medium:

Profile: https://medium.com/@pansheriyajayesh

Experience

Indianic Limited / Lead Software Engineer (Flutter)

MARCH 2020 - PRESENT, AHMEDABAD.

Led a team of 6 engineers to design and deliver 10+ cross-platform mobile apps using Flutter, ensuring on-time releases.

Architected scalable Flutter app structures, reducing code duplication and improving maintainability.

Mentored interns and junior engineers through code reviews, workshops, and training, improving team productivity.

Collaborated with clients to refine requirements and align deliverables with business goals.

Improved crash rate and app performance by optimizing state management and API integrations.

Vnurture Technology / Software Engineer (Android/Flutter)

SEPTEMBER 2017 - JANUARY 2020, AHMEDABAD.

Developed and shipped Android and iOS apps using Flutter, reaching 50K+ combined downloads.

Integrated REST APIs, Google Maps, Firebase, and push notifications to enhance app functionality.

Collaborated with designers and backend developers to implement user-friendly and high-performing features.

Migrated legacy Android code to Kotlin, reducing bugs and improving code readability.

Researched and adopted new frameworks to increase team efficiency.

Projects

Awesome Extensions (Flutter Library)

Published a Dart/Flutter package on pub.dev with 1,000+ downloads.

Provides extensions and responsive design helpers to reduce boilerplate code.

Link: https://pub.dev/packages/awesome_extensions

Upskill by Cambridge (Flutter)

Built an exam preparation app for the University of Cambridge.

Implemented modules for reading, writing, listening, and speaking tests.

Enhanced user engagement with offline caching and intuitive UI design.

Rental Ninja (Flutter)

Developed mobile & web apps for rental property management.

Built role-based features for administrators, guests, and staff.

Implemented booking, notifications, and cleaning schedules with real-time sync.

Expense Tracker (Flutter)

Designed and developed an enterprise expense management app.

Added admin dashboards, category tracking, notifications, and approval workflows.

Maisour (Flutter)

Developed a real estate crowdfunding platform for fractional property investments in Dubai.

Implemented secure transactions, user dashboards, and real-time investment tracking.

Interests

- 1. Music
- 2. Traveling
- 3. Cooking
- 4. Coding

Volunteering

• Meetup - Ahmedabad (Google Developer Group - Ahmedabad).