

Jenil D Gohel

Flutter and Mobile App Developer

Ahmedabad, Gujarat, India
+91 8733992320 | dev.jenildgohel@gmail.com
LinkedIn: linkedin.com/in/the-jenil-d-gohel

PROFILE

Results-driven Flutter and mobile app developer with 2+ years of experience specializing in cross-platform delivery for Android and iOS. Strong working knowledge of Android development with Kotlin and Java, plus practical experience with React Native, Firebase, CI/CD workflows, real-time features, and app release processes. Comfortable working directly with clients, leading a 4-person team, and shipping user-focused mobile products across multiple domains.

TECHNICAL SKILLS

Languages: Dart, Kotlin, Java

Frameworks and SDKs: Flutter, React Native, Flame

Mobile Platforms: Android, iOS

Architecture Patterns: MVC, MVVM, BLoC

Backend and Real-time: Firebase, Supabase, Dart Frog

Integrations: Agora, Stripe, push notifications, in-app purchases

Delivery and Collaboration: CI/CD, app store setup, sprint planning, client communication, team coordination

PROFESSIONAL EXPERIENCE

WebMob Technologies

Mobile Developer

Feb 2023 - Apr 2026

- Developed mobile applications using Flutter, Android, iOS, and React Native, with primary depth in Flutter development.
- Collaborated with design and engineering teammates to build, test, and deliver cross-platform mobile applications for clients.
- Implemented advanced product features using Firebase for backend workflows, real-time synchronization, and push notifications.
- Supported CI/CD and release practices for efficient application delivery across Android and iOS.
- Built Android features with Kotlin and Java, applying practical knowledge of MVC, MVVM, and BLoC structures.
- Worked directly with clients to clarify requirements, communicate progress, and align application delivery with business goals.
- Led day-to-day execution for a 4-person team while handling project lead and reporting responsibilities.
- Contributed across more than 7 projects in roles including developer and project lead.

Zobi Web Solutions Private Limited

Android Developer Intern

Nov 2022 - Jan 2023

- Started as an intern focused on Android development with Kotlin.

- Gained hands-on exposure to MVVM architecture, system design, and application analysis.
- Contributed UI implementation work for a client project during the internship.

PROJECTS

Job Recruitment Video Platform

Built a platform for sharing short videos for video CVs and professional knowledge sharing. Features included likes, comments, social sharing, in-app purchases, Agora-powered video calling, and real-time chat with live viewer counts using Firebase.

Coupons and Offer Catalog App

Designed an application where users could browse offer catalogs using filters such as nearby, latest, and ending soon. Users could bookmark favorite catalogs and stores and receive notifications about upcoming and popular catalogs through Firebase topic subscriptions.

Sports Operations and Management Mobile System

Developed mobile modules for a sports operations management system used to manage teams, events, schedules, and participant data. Built intuitive interfaces, integrated backend services for real-time data updates, and supported scalable data handling.

Food Delivery Platform

Implemented an end-to-end food delivery system for users, drivers, and restaurants with real-time order handling, multi-order flow support, customizable carts, Stripe payments, and continuous driver location tracking.

2D Interactive Endless-Runner Game

Developed an interactive 2D endless-runner game using Flutter and the Flame engine. Implemented player controls, collision detection, obstacle spawning, real-time scoring, and performance-focused gameplay mechanics.

Multiplayer Galactic Shooter Game (POC)

Built a proof-of-concept multiplayer space shooter with real-time player synchronization. Developed the Flutter client and implemented server communication using Dart Frog for multiplayer events and game state updates.

AI-Driven Daily Content and Subscription Mobile App

Developed a consumer mobile app that delivers daily humor content with support for AI-generated jokes across multiple categories. Implemented subscription-based access, API integrations, daily notifications, and performance-focused UI flows.

App for Visually Impaired Individuals

Engineered an accessibility-focused application for visually impaired users to understand paintings in museums. One flow used NFC tags to trigger audio descriptions, while another used beacons to play audio for the nearest painting. Included accessibility support throughout the experience.

AI-Assisted Therapy and Well-being App

Worked on a mental health and well-being application offering personalized routines based on user responses. Features included mood and gratitude tracking, graph-based insights, journaling support, and AI-assisted guidance.

Interest-Based Matchmaking and Chat Mobile Application

Built core mobile features for a matchmaking platform based on user preferences, interests, and compatibility. Implemented profile management, match discovery, real-time chat, secure authentication, and backend-connected messaging.

Interactive Quiz and Gamification Mobile Platform

Developed an interactive quiz application supporting multiple categories, question types, and score logic. Integrated backend APIs for content delivery and result tracking while ensuring responsive UI behavior and smooth transitions.

AI-Powered Style Transformation and Photo Enhancement App

Developed a mobile photo enhancement and AI style transformation application with virtual outfit swaps, personalized style effects, media handling, in-app purchases, and ad-supported experiences for Android and iOS.

Smart City Tourism and Visitor Experience App

Contributed to a smart city tourism application with location-based features, backend-connected real-time tourism data, and mobile UI optimized for usability and public-facing discovery workflows.

Youth Sports Safety and Monitoring Mobile Platform

Worked on a youth sports safety platform focused on activity monitoring and safety compliance. Implemented structured UI flows, reporting features, and real-time synchronization for coaches and organizations.

EDUCATION

Master of Computer Applications (MCA)

R B Institute of Management & Computer Studies

2021 - 2023

Bachelor of Commerce (B.Com)

City C.U. Shah Commerce College

2018 - 2021

LANGUAGES

- English
- Hindi
- Gujarati