

Prasnn Gohel

Flutter Developer

Vallabhipur, Bhavnagar, Gujarat, India - 364310

 Prasnn Gohel

 +91 9737159091

 GitHub: prasnn6060

 gohelprasnn@gmail.com

Professional Summary

Flutter developer with experience in building and publishing cross-platform mobile applications on the Play Store with iOS support. Skilled in creating smooth, user-friendly interfaces and performance-optimized applications. Passionate about working on creative and impactful mobile app projects.

❖ Skills

• Technical Skills:

- Flutter & Dart
- MVC Architecture
- Firebase (Authentication, Firestore, Realtime Database, Cloud Messaging)
- REST API Integration
- GetX (State Management)
- Shared Preferences & GetStorage
- Push, Local & Remote Notifications
- UI/UX Design
- Custom Dialogs & Bottom Sheets
- Form Validation & Input Handling
- Responsive Design
- MediaQuery & LayoutBuilder (for responsive UI)
- Image Upload & Media Handling (Cloudinary, Image Picker)
- Animations & Transitions
- Background Services & App Lifecycle Management
- Performance Optimization

❖ Soft Skills

- Problem-solving & Debugging
- Clean Code Practices
- Team Collaboration
- Time Management
- Communication Skills
- Attention to Detail
- Quick Learning & Adaptability
- UI/UX Understanding

❖ Tools & Platforms

- Firebase Console & Firestore Emulator
- VS Code & Android Studio
- Git & GitHub
- Postman (API Testing)
- Cloudinary (Media Storage)
- Google Fonts & LottieFiles
- Flutter DevTools
- Flutter Launcher Icons & Splash Setup

❖ Work Experience

- JDK GROUP Bhavnagar : 15 Jan 2025 – Present
 - Develop and maintain high-quality cross-platform mobile applications using Flutter and Dart.
 - Collaborate with UI/UX designers, product managers, and backend developers to implement app features.
 - Integrate REST APIs, Firebase services, and third-party libraries into applications.

❖ Projects

- **Food & Cake Ordering Applications (Two Separate Apps)**

Technologies: Flutter, Firebase Firestore, Firebase Auth, Firebase Cloud Messaging (FCM), GetX, Google Sign-In

Developed two separate mobile applications for:

- Food Delivery App: Designed for fast food ordering (vada pav, pizza, snacks, etc.)
- Cake Ordering App: Focused on ordering cakes, cupcakes, doughnuts, and desserts

Each app includes a **dual-panel architecture** (Admin & User) with the following features:

User Panel

- Google Sign-In authentication
- Browse categories & items
- Place orders with quantity, delivery date, and contact details
- View banners and promotional offers
- Receive **admin-sent notifications** (e.g., discounts, festive messages with images — similar to Zomato/Swiggy)
- Access saved notifications and a **Contact Us** section with redirect links (Instagram, email, location, etc.)

Admin Panel

- Manually created admin login
- Add/Edit/Delete categories, items, and banners
- Manage all orders (view status, quantity, price, customer info)
- Update order statuses: Pending, Confirmed, Delivered (not linked to user notifications)
- Manage users (view/edit/delete), including customer name, email, and activity
- View total users and **last 7 days' order graph**
- Send **broadcast notifications with image/text** to all users (offers, announcements)

• Live Chat Application Using Firebase

Technologies: Flutter, Firebase Firestore, Firebase Auth, GetX, Figma, Clean Architecture
Developed a feature-rich real-time chat application focused on personalization and smooth user experience. Designed the UI in **Figma** and implemented using **clean architecture** for maintainability and scalability.

- Full control over content and user activity using Firebase Firestore
- Real-time Messaging: Seamless 1-to-1 chat with live message updates powered by Firebase Firestore.
- User Profiles: Users can sign up with email, update their name, bio, and profile picture with instant sync.
- Custom Chat Backgrounds: Users can choose from 40+ preloaded chat backgrounds or upload their own image, which reflects in both sender and receiver views.
- Theme Customization: Full app theming using a color picker and preset themes, changing splash screen, chat bars, and UI elements.
- Presence Indicator: Displays live "Online" status and last seen timestamps for contacts.
- Smooth & Modern UI: Built using clean Flutter widgets with attention to responsive design and visual polish.

- **COVID-19 Live Tracker App**

Technologies: Flutter, REST API, HTTP Package, Graph Widgets

Developed a responsive COVID-19 tracking application with real-time global and country-wise statistics. Integrated a REST API to fetch live data and presented it through a clean and minimal UI.

- **Global Dashboard:** Displays worldwide confirmed cases, recoveries, and deaths in real time.
- **Country-wise Stats:** List view with search functionality to find and view detailed stats for any country.
- **Interactive Graphs:** Visual representation of cases and recovery trends for selected countries.
- **Smooth UI & Navigation:** Simple and intuitive multi-screen layout designed for user-friendliness.

❖ Education

- **Bachelor of Engineering (Currently Enrolled - External)**

Sanjaybhai Rajguru College Engineering in IT, Rajkot

- **Diploma in Engineering**

Sir Bhavsinhji Polytechnic Institute, Bhavnagar in IT - **Completed: 2024 • CGPA: 7.35**

- **10th Grade (GSEB)**

Shree Gambhirsinhji High School, Vallabhipur - **Completed: 2022 • Percentile: 77.99**

❖ Languages

- English
- Gujarati
- Hindi

❖ Hobbies

- App UI Designing
- Exploring New Mobile Apps & Trends
- Watching Tech YouTube Channels