

Anuj Patel *Flutter Application Developer*

✉ anujpatel0001@gmail.com

☎ 9558483154

📍 Ahmedabad, Gujarat

📅 27/09/1999

in AnujPatel

📄 AnujPatel



Passionate Flutter Developer adept at contributing to highly collaborative work environment, finding solutions and determining customer satisfaction. Proven experience in developing consumer-focused Applications using Flutter, Firebase and More. Built products for Mobile and Web app users over 2.6 years, meeting highest standards for mobile app design, user experience, best practices, speed and security. Designed and developed mobile applications across well documented APIs, third-party integrations and databases.

Professional Experience

10/2020 – present
Ahmedabad, India

Software Developer

MindInventory 

- Developed 5 applications from the scratch and assisted in more than 4 applications.
- Have hands-on experience in developing responsive web applications in flutter.
- Worked with firebase for authentication, admob, FCM, and more.
- Worked with Drift(Moor), Hive local DB and also with MQTT.
- Integrated third party APIs such as giphy and more.
- Also worked with Rest APIs.
- Managing trainees and reviewing/reporting daily progress.

Skills

Mobile App Development (Flutter, Firebase, MQTT, Rest API, Dynamic UI/UX, Bloc, Cubit, TDD Architecture)

Local Database (Drift, Hive, Shared Preference)

Operating System (MAC OS, MICROSOFT WINDOWS)

Projects

Donation App

In this app users can make monetary donations through selecting the items available in their inventory which was added by admin beforehand and even users can save the donation in offline mode.

Components Used: Cupertino widgets, material widgets, local storage, animation, moor DB, Cubit architecture, REST APIs for database interaction, third party libraries, shared preferences.

Game App

This is a game in which user have to enter the word based on a given letter, either single, double or quadruple player can play this word game.

Components Used: BLoC Architecture, MQTT, Custom Painter, material widgets, third party libraries, TDD pattern, shared preferences, in-app purchase, local notification, sound player

Meditation App

This is a theme base meditation app where a user can set their daily goals to achieve it and mainly they can listen to bunch of daily updating nature's sounds.

Components Used: BLoC Architecture, Cupertino widgets, material widgets, third party libraries, TDD pattern, global theming, shared preferences, implicit animations, audio player

Art base App

In this app users can select the art work of their choice and interest and then after they can provide some donation as per their convenience not only that but they can even refer to their friend as well to redeem the referral bonus and even they can take that money to their bank accounts as well.

Components Used: BLoC Architecture, Cupertino widgets, material widgets, third party libraries, TDD pattern, global theming, shared preferences, implicit animations, audio player.

Gym App

This app helps the user to keep the track of their daily workout. Also allows them to post the contents. With daily motivational videos to watch

Components Used: Bloc Architecture, Cupertino and Material Widgets, Animations, Rest API

Education

09/2017 – 07/2021
Mehsana, India

Bachelor of Engineering in Computer Science & Engineering
GTU
9.13 CGPA

Community Contribution

Searchbar Animation (Package) 

Languages

English



Gujarati



Hindi



Declaration

I hereby declare that the above mentioned information is true to the best of my knowledge.

Anuj Patel
Ahmedabad, Gujarat, 2023