

Contact

Phone

+91 7034888756

+91 8848763423

Email

pranavpv257@gmail.com

Address

Pallath Padi House, Cherrippur, Peringhanur P.O, Pin:679535,

Palakkad district Kerala.India

Links

- <u>GitHub</u>
- **Linked In**
- **Website**

Expertise

- Flutter
- Dart
- C
- **OOPS**
- **REST API**
- Hive
- **Firebase**
- **Figma**
- **Provider**

Pranav PV

Flutter Developer

Good understanding of Android UI guidelines. Expertise in using Design patterns and object oriented methodologies to design software for mobile phones. A valued team member with strong written communication, verbal communication skills, problem solving skills, customer service and interpersonal skills.

Academic History

Feb-2022-Present **Brototype**

Flutter Developer Trainee

- Technologies Used: Dart, Flutter, Hive, ,Restful API,, Firebase
- June-2019 Oct-2019 **Maxlore Innovations LLP**

Software Developer Intern

- Technologies Used: HTML, CSS, Bootstrap, JavaScript , MySQL, J query, Pvthon.Flask.
- 2016-2019 **University of Calicut**

Bsc Computer Science

Standing Arrears

2014-2016 **Higher Secondary School**

Computer science

GHSS Chathanur

Projects

Music Player

Brototype





Malhaar is a local music player app, built to fetch all songs from local storage. Users can play songs ,users can create playlist and list their favorites. The app supports background play, manage playlist through status bar and can also manage through miniplayer . The app is built in MVVM architecture with Provider as state management and Hive as database

Packages Used:

- provider
- on_audio query
- miniplayer
- just_audio
- url_laucher
- just_audio_background
- hive

E commerce App

Brototype (Under Development)

MenZclub is a single vendor e commerce application build in flutter and node js as back-end. Users can sign up with their email and password or with google, search for items, add products to cart and purchase the items. The app is build in MVVM architecture and Provider as state management. The app is completely responsive. The app uses razor pay as the payment gateway.

- MVVM Architecture
- . Git Version Controller
- Data structure
- Python

SOFT SKILLS

- Self learner
- Adaptability
- Creativity
- Team Player
- Leadership
- Project Management
- Quick Learner

Language

English (Professional)

Malayalam (Native)

Interests

Designing

Paintings

Sports

Traveling

Packages Used :

- provider
- google_fonts
- Dio
- simple_gradient_text
- Razor pay
- liquid_swipe
- carousel_slider

Whatsapp Clone (7)

Brototype (Under Development)

This app is a simple clone of whatsapp. The app is built in MVVM architecture with provider as state management and Firebase as back-end. Users can sign up with their Mobile number. Users can send messages to their contacts instantly.

Packages Used:

- Provider
- · firebase_auth
- firebase_core
- cloud_firestore

Netflix Clone (

Brototype

This app is a simple clone of Netflix developed using Tmdb API as back-end. Tmdb is a Restful API that provides details of movies such as movie name, director name, ratings, movie language, movie poster etc. The app is built in MVVM architecture with Bloc as state management and Hive as database

Packages Used:

- Bloc
- dio
- json_serializable
- video_player
- json_annotation

Tournament Lotter

Brototype

This app is developed for assist and control sports for making fixtures for a tournament.It includes phone verification and user can add teams and can make tournament fixtures. he app is built in MVVM architecture with provider as state management and Firebase as back-end.

Packages Used:

- Provider
- lottie
- firebase_auth
- pin_code_fields
- firebase_core
- swipeable_page_route
- cloud_firestore

Office Management App

Brototype

Office Management is a simple app that stores the details of workers. The app is built in MVVM architecture with Provider as state management and Firebase as back-end. Admin can sign up with their email id. Also the Admin can upload their and workers image as avatar. The database can store workers phone number, email and their Salary.

Packages Used:

- provider
- google_sign_in
- firebase auth
- image_pickerfirebase_storage
- firebase_core
- cloud firestore

DECLARATION

I hereby state that all the information noted above is accurate to the best of my beliefs and i take full responsibility for the correctness of the information

Calicut PRANAV PV