

# MUHAMMED UNAIS


## FLUTTER DEVELOPER

 +91 7356365616

 [muhammedunaisq@gmail.com](mailto:muhammedunaisq@gmail.com)

 [GitHub](#)

 [LinkedIn](#)

 Kannur, Kerala

## SKILLS

### PROFICIENT

- Flutter
- Dart
- REST API
- HiveDB
- Firebase
- OOPs Concepts
- Data Structure & Algorithms

### STATE MANAGERMENTS

- Riverpod
- Provider
- GetX

### ARCHITECTURES

- MVVM
- MVC

### INTEGRATIONS

- Razorpay
- Firebase Authentication
- Cloudinary

### TOOLS

- Git & Github
- Postman
- Figma
- Visual Studio Code
- Android Studio

## EDUCATION

### Flutter Development

Brototype  
2022-2023

### Higher Secondary

KPC HSS, Pattannur, Kannur  
2018-2018

## PROFILE

Highly skilled Flutter Developer passionate about crafting powerful and visually stunning mobile apps. Proficient in Flutter and Dart, delivering seamless user experiences across platforms. Seeking opportunities to be part of an impactful and visionary company that values innovation, and staying updated with industry trends, while making a significant contribution to its success.

## PROJECTS

### OFFPITCH - TOURNAMENT BOOKING

[Git Repo](#)

A football tournament host and booking application, allowing users to schedule matches, add and update results, create clubs, and manage players

- Effectively utilized JWT for strong authentication functionality.
- Integrated **Razorpay** for secure payment processing.
- Implemented **MVVM** architecture with **Provider** for efficient state management.
- Implemented **Dio Interceptor** for authentication token refresh, ensuring secure and uninterrupted communication with APIs.
- Integrated **Dio** package for **REST** web services in user side ensuring smooth data communication.
- Collaborated closely with the **Node.js** backend team to ensure seamless integration with **MongoDB**, ensuring efficient data flow and synchronization.

### PLAYERS - MEDIA PLAYER

[Playstore](#) | [Git Repo](#)

A User-friendly media player application, offering seamless video and music playback from device storage, while empowering users to create and manage personalized playlists for a tailored media experience.

- Used **Hive** as a fast and lightweight local database to store songs and videos in playlists and favorites.
- Implemented **MVC** architecture with **Provider** for efficient state management, ensuring a clear separation of concerns and a smooth user experience.

## MINI PROJECTS

### WHATSAPP - CLONEAPP

[Git Repo](#)

- Created a live chat application using Firebase for real-time communication.
- Employed **Riverpode** with **MVVM Pattern** for efficient state management.

### NETFLIX - CLONEAPP

[Git Repo](#)

- Netflix clone app using **TMDB API** for movie details, offering a rich movie catalog and smooth browsing.
- Utilized **DDD Architecture** and **BLoC** for state management, ensuring a structured and scalable codebase for seamless user interactions.