

MUHAMMED SALAHUDHEEN

FLUTTER DEVELOPER

PERSONAL SUMMARY

Highly motivated Flutter developer passionate about crafting high-quality, innovative mobile applications. Proficient in leveraging Flutter capabilities to create seamless user experiences. Seeking a dynamic work environment to develop cutting-edge mobile solutions and contribute to company growth. Eager to continuously learn and make a meaningful impact through my work.

PROJECTS

BunnyBuzz-Social Media(Ongoing)

- [GITHUB](#)

It's a social media application where users can interact and socialize with each other. The app includes features such as following and unfollowing friends, as well as communicating via chat, audio calls, and video calls. Tight authentication measures are also implemented for security purposes.

- The backend of the project was implemented in Golang using a REST API.
- Handle state management with BLoC.
- Utilized additional packages and plugins from pub.dev.
- Sign up using email and OTP (one-time password).
- Integrated third-party APIs for chat, audio calls, and video calls.

Saluzzy-Online Music Player

- [GITHUB](#)
- [AMAZONE STORE](#)

It's an online music player where users can listen to online songs as well as songs from their internal storage. Additionally, users can practice songs by recording their voice and listening to them. The application includes features such as creating custom playlists, adding songs to their own playlists, marking songs as favorites, and searching for songs.

- Integrated Firebase and Hive DB for storage
- Songs uploading and online playlist creation are done from the admin side.
- Used Hive and Firebase for CRUD operations.

MINI PROJECTS

Netflix Clone

- [GITHUB](#)

I've developed a Netflix clone by integrating the TMDB API service for fetching data. The project focuses on replicating the Netflix experience, offering users access to a wide range of movies and TV shows available through the TMDB database

Student Management

- GITHUB:-
- [BLoC](#)
 - [GetX](#)
 - [Provider](#)

I've developed three versions of a student management application, each utilizing a different state management approach: BLoC, GetX, and Provider. Users can create, edit, and delete student profiles with their details in all three applications. However, the search functionality is exclusively available in the BLoC version.

EDUCATION

FLUTTER DEVELOPER

Brototype-Self-Learning platform(Industry experts assign and review our project)

2023-2024

HIGHER SECONDARY

Mar Elias Higher Secondary School

2021-2023

SKILLS

Proficient with-

- Flutter
- Dart
- Git&Github
- BLoC
- OOP's
- Hive
- REST Api's
- Third Party Api's
- Firebase
- Amazone Store Hosting

Familiar with-

- Html
- Css
- Bootstrap
- Data Structure
- JAVA
- C
- Figma