# **Mohammed Riswan**

riswanmt4400@gmail.com | +91-8138874400 | Kerala, India | Mohammed Riswan

#### TECHNICAL SKILLS

Dart | Flutter | Firebase | Figma | Hive | Bloc | GetX | Provider | MVC | HTTP | HTML | CSS | API & Postman | Git & Github

#### **EXPERIENCE**

#### Anjanajyoti Systems Private Limited | Flutter Developer

(October, 2023 – April 2024)

- Played a key role in defining and implementing the company's technology stack and development methodologies.
- Managed the full project lifecycle for multiple mobile apps, from initial concept and design through to testing and release, ensuring timely delivery and alignment with business objectives.
- Utilized State management with **BLOC** for efficient app state handling and improved user interface responsiveness.
- Successfully implemented and integrated image upload functionality on the frontend, allowing users to seamlessly upload and store images in an **Amazon S3 bucket**, enhancing the overall user experience.

#### **PROJECTS**

### Focus Store (E-Commerce Application) | Build on Flutter, Firebase

- Implemented all the necessary e-commerce functionalities like product listing, cart, checkout, orders etc.
- Implemented Razor Pay for payments.
- Followed DDD Architecture.
- GitHub Link: Focus Store

#### TMX Music (Music Player) | Build on Flutter, Hive, Bloc, asset audio player

- Implemented core functionalities (Play, Pause, Forward, Backward, Loop, Shuffle) for a music app.
- Integrated song fetching from local storage and categorized playlists (Favorites, Most Played, Recently Played).
- Utilized HIVE for local databases and BLOC for state management. Followed DDD architecture.
- GitHub Link: TMX Music

#### **FREELANCE**

#### **CFA TVP (Football Academy Management System)**

- Designed and developed a mobile application aimed at helping students at Challengers football academy monitor and evaluate their performance improvements.
- State Management using **GetX**.
- Following **MVC** Architecture.
- GitHub Link: CFA TVP

#### **CERTIFICATIONS**

#### Flutter Development | Brototype

(2022 - 2023)

- Developed mobile applications using the Flutter framework, demonstrating proficiency in Flutter development.
- Gained a solid understanding of Dart, applying its features for effective Flutter programming.
- Integrated mobile applications with RESTful APIs, utilizing asynchronous programming in Dart to fetch and display dynamic data and also Implemented error handling and data caching strategies to enhance app reliability.

#### **EDUCATION**

## MGM College, Valanchery, Malappuram, Kerala, India

(2018 - 2022)