

Contact

+919895709034

habeebrh321@gmail.com

Malappuram, Kerala, 676122

WebSite

GitHub

Linkedin

Experience

BROTOTYPE

Aug 2022 - May 2023

HELLO24 DIGICOM PVT LTD

Aug 2023 - Oct 2023

Technical Skill

- Flutter
- Dart
- Firebase
- Git
- Hive
- Rest API
- Figma
- State Management
- UI/UX
- Data structure

Soft Skill

- HTML
- C
- C++
- CSS
- Leadership
- Problem Solving
- Decision Making
- Dedication
- Typing
- Java

Education

DIPLOMA IN COMPUTER ENGINEERING

University/College
2019 - 2022

HIGHER SECONDARY

PTM Higher secondary
2017 - 2018

Mini Projects

- Student Record Management
- Custom Paint
- Firebase Authentication
- Bloc Freezed
- Flutter Map
- Push Notification

HABEEBU RAHMAN KT

FLUTTER DEVELOPER

Highly skilled Flutter Developer with a demonstrated ability to create high-performance mobile applications. Proficient in collaborative problem-solving and dedicated to delivering top-tier code. Seeking to contribute expertise to a dynamic development team.

Main Projects

MUSIC APPLICATION

- Developed a Flutter-based music hub, Muzic App, showcasing foundational features for future expansion.
- Implemented robust music fetching from user devices with advanced **Getx** state management in an **MVC** architecture.
- Keytools: **AudioQuery, JustAudio, PermissionHandler, Get, Just Audio Background, Hive.**
- Check out the code on [GitHub](#).

NETFLIX APPLICATION

- Netflix is a subscription-based streaming service for watching TV shows and movies on internet-connected devices.
- Developed a Netflix clone with **BLOC** state management and **DDD** architecture.
- Key tools: **Dio, Flutter Bloc, Get It, Injectable, Share Plus, Video Player, Freezed, Dartz, Json Serializable.**
- Explore the code on [GitHub](#).

E-COMMERCE APPLICATION

- Developed a feature-rich E-Commerce App for a seamless online shopping experience.
- User-friendly interface with intuitive navigation for efficient browsing.
- Secure and streamlined checkout process for a safe transaction.
- User accounts implemented for personalized shopping.
- Responsive design ensures a smooth mobile experience.
- Key Tools: **Carousel Slider, Connectivity Plus, Dio, Flutter Rating Bar, Get, Internet Connection Checker, Razorpay Flutter, Share Plus, Shimmer, Smooth Page Indicator.**
- Explore the code on [GitHub](#) for an in-depth look.

WEBSOCKET APPLICATION

- Developed a **WebSocket channel** application using the Flutter framework.
- Implemented features to establish a WebSocket connection between a client and a server.
- Utilized the WebSocket API to send and receive messages in **real time**.
- Incorporated the Flutter SDK to build a cross-platform application for both iOS and Android devices.
- Explore the code on [GitHub](#).

ALERTBOX PLUGIN

- Cross-platform compatibility: Works seamlessly on both Android and iOS.
- **Native code** implementation: Utilizes native **Java** and **Swift** code for optimal performance and a consistent user experience.
- Customizable alerts: Allows you to specify the title, message, button labels, and more.
- **Method channel** communication: Employs a robust method channel for seamless communication between Flutter and the native code.
- This plugin is published on [pub.dev](#), the official package repository for Dart and Flutter.
- Check out the code on [GitHub](#).

COMMON-CONSTANTS PACKAGE

- Developed a Common-Constants package using the Dart programming language.
- Published the **package** on [pub.dev](#), a repository of packages for the Dart and Flutter ecosystems.
- The package includes a set of constants for easy access and reuse across the application, such as **height, width, snack bar, routing, and customized circular progress indicators**.
- Utilized the `const` keyword to create constant fields, ensuring that the values cannot be changed during runtime.
- Explore the code on [GitHub](#).

MAP APPLICATION

- Developed a Google Maps application using the Flutter framework.
- Integrated **Google Maps API** to display maps, search for locations, and provide directions.
- Implemented the display of **markers** for Google offices worldwide, allowing users to visualize the locations of Google offices on the map.
- Utilized the `pubspec.yaml` file to configure the application and its dependencies.
- Implemented the **Model-View-ViewModel (MVVM)** architecture for clean separation of business logic and UI.
- Check out the code on [GitHub](#).