



Abdullah Mir

Flutter Mobile App Developer

My Contact

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Hard Skill

- Flutter
- Dart
- C & C++
- OOP
- DSA
- API Integrations
- Sql
- Sql Lite

Soft Skill & Tools

- HTML
- CSS
- Bootstrap
- Java
- Visual Studio
- Visual Studio Code
- Android Studio
- Observation
- Decision making
- Communication
- Multi-tasking

About Me

As a dedicated Flutter mobile app developer, I combine my passion for mobile development with a strong foundation in the Flutter framework to create seamless and visually stunning applications. With a keen eye for detail and a drive for innovation, I strive to deliver engaging user experiences that exceed expectations.

Professional Experience

Alright Tech Pvt Limited | Flutter Mobile App Developer

July 2022 - present

Key responsibilities:

- Tasked to make customize Apps according to requirements
- I worked on Front-end as well as Adding or Integrating Api.
- I worked on different client-side projects as well as company projects.
- The main projects include:
Fitness App, Bitcoin App, Real Estate App, Event Booking App, Grocery App, Digital Payment App , Savey App, List n Buy App, Ridel App.

Cipher Savvy | Junior/Flutter Mobile App Developer

Oct 2021 - June 2022

Key responsibilities:

- As a junior Mobile App Developer mostly i worked on small tasks and worked on the front end of the applications
- Explored various features in flutter

Walturn | Flutter Internee

July 2021- Sep 2021

Key responsibilities:

- Completed 3 months internship as Flutter Mobile App Developer where I worked on different small projects and tasks to improve my skills and abilities in Flutter.

Education

PMAS ARID AGRICULTURE UNIVERSITY 2019 - 2023

Bachelor Of Computer Science

Punjab College Gujrat 2017 - 2019

FSC Pre-Engineering

General Skills

- Microsoft Office
- Project Handling
- Professionalism
- Adaptability
- Ambition
- Customer Satisfaction

Hobbies

- Enhancing Soft Skills
- Cricket
- Travelling

Languages

- Urdu (Native)
- English
- Punjabi
- Hindi

Courses

Certificates from DigiSkills:

- Ecommerce
- Freelancing

Projects

Fitness App:

In the Yfitness project we have implemented many modules related to fitness.

We have three parts: running, fitness, and linked shop and chat where people can order things and chat with a friend. Daily and weekly fitness exercise videos are available based on your progress and workout which you will choose.

Other than this BMI calculator is implemented, as a timer, a stopwatch facility, a Barcode scan for food scanning, calories count, and how to burn these calories.

We are also implementing the chat module in this app where friends can chat with each other and send friend requests to close ones this module is yet to be implemented.

Payment method for monthly or yearly subscriptions is also available for more deep-down workout details and content.

List-n-buy:

The List n Buy App allows users to easily list items or services they want to sell. Users can provide detailed descriptions, upload images, set prices, and specify shipping or pickup options. The app provides a streamlined process for sellers to showcase their products and attract potential buyers.

The app offers powerful search and filtering capabilities to help users find the desired products or services quickly. Users can search by keywords, categories, location, price range, and other relevant criteria, ensuring a tailored and efficient shopping experience.

The List n Buy App ensures secure transactions by implementing various payment methods and encryption protocols. Users can complete purchases within the app. The app facilitates secure communication between buyers and sellers, protecting sensitive information. The List n Buy App includes a rating and review system, allowing buyers to provide feedback on sellers and their products or services.

Users can search for products or services available in their vicinity, facilitating local transactions and promoting community engagement. The app provides sellers with the ability to create their profiles. The List n Buy App sends notifications and alerts to users, keeping them informed about new listings, messages, offers, or other relevant updates.

Bitcoin:

The app provides up-to-date information on the price of Bitcoin and other relevant market data. Users can monitor and manage their Bitcoin portfolio within the app. It provides a comprehensive overview of their holdings, including current values, historical, performance, and percentage allocation. Users can track their investment performance and make informed decisions about portfolio diversification.

The Bitcoin App aggregates news articles, market analysis, and expert opinions from reputable sources within the cryptocurrency industry. Users can access the latest news and insights, stay informed about market trends, and make educated decisions about their Bitcoin investments.

The app prioritizes the security and privacy of users' Bitcoin assets. Users can access their exchange accounts, view balances, and track trade histories, providing a comprehensive view of their Bitcoin assets. The app supports Bitcoin payment integration, allowing users to make purchases at participating merchants that accept Bitcoin as a form of payment.

Savey:

The app provides clear visualizations and reports, giving users insights into their spending habits. Users can set budgets for different expense categories and track their progress in real-time. The app sends notifications and alerts when users exceed their budget limits, helping them stay on track.

The app helps users stay organized with their bills by providing reminders for upcoming due dates. The Savey App enables users to set savings goals and create strategies to reach them. The app generates visual representations of users' financial data, including spending patterns, saving trends, and budget performance. The app allows users to track their investment portfolios and monitor the performance of their investments.

Ridel App:

This app consists of two modules:

1- Driver 2- User

Driver:

In this module, individuals can register themselves as drivers, providing necessary personal information and their vehicle documents. Upon successful registration, users gain access to the map interface. When a driver sets their availability status to online, they start receiving ride requests from riders. Once a ride request is accepted, a polyline is drawn on the map, illustrating the route from the pickup location to the drop-off point.

Upon completion of the ride, the fare for the journey is displayed on the screen. After confirming the fare, the driver is prompted to provide feedback about the ride. Following the feedback submission, the driver is directed back to the ride request screen to continue receiving new ride inquiries.

User:

In this module, individuals can register as users with the ability to book rides for mini-cars, premium cars, or bikes. Additionally, users can utilize the app to send couriers. Once a ride is booked, users can track the driver's location. Upon reaching the driver, the ride commences, and real-time updates, including the current location, are displayed along the polyline from pickup to drop-off locations. Following the completion of the ride, the fare is presented, and after confirming the fare, users are prompted to provide comments regarding their experience.

DDF:

I develop the front-end of this app. This app is basically consists of three modules:

1- Doctor Module 2- Diet module 3- Fitness module

Doctor module:

In this module the user can contact with the doctors. Tell him about the issues and also tell him about his diet and take reference/ diet plan from the doctor according to his body requirement.

Diet module:

In this module the user can track his diet. User can daily track his diet by entering the different foods and adding their photos, then the app track the meal by calculating the protein, fat, carbohydrates and calories and show the results.

Fitness module:

In this module the app shows the exercises according to the body and the diet of the user, also track the daily workout results and provide the tips and the videos about the workout.