# **Manthan Donga**

in <u>LinkedInProfile</u> • GithubProfile

## **OBJECTIVE**

To obtain a challenging and responsible position in a dynamic company, utilizing my professional qualifications for the progress and the success of the organization and to update myself with the latest technologies, thus progressing in my career.

## **SKILLS**

Programming -C/C++, OOP, SQL, Flutter

Database - MongoDB, MYSQL, Firebase

Frameworks -Dart

Software - Git & Github, MS Office, Jupyter, SEO, Google Search Console, Google Analytics

## **EDUCATION**

**Bachelors's in Computer Application** 

**CGPA:** 7.5 / 10

Bhagwan Mahavir University August 2020 - April 2023 (Expected)

**Higher Secondary School** 

Percentage: 80%

Ashadeep Vidhyalay 1 March 2020

## **PROJECTS**

## **Rio Colina Application**

**Platform** : Application

**Technology Used**: Dart, Flutter, Firebase, PHP Api **Responsibility**: Software designing, Coding, UI

Description : Property Listings: Users can browse through available farmhouses for rent or purchase. They can view pictures, descriptions, and details such as location, price, and availability, Search Filters: Users can filter the available properties based on their preferences such as location, price range, number of bedrooms/bathrooms, and amenities, Bookings: Users can book a property for a specific date range and make payments securely within the app, Reviews and Ratings: Users can leave reviews and ratings for properties they have rented or purchased to help other users make informed decisions, User Profiles: Users can create profiles to save their favorite properties, view their booking history, and manage their account information, Notifications: Users can receive notifications about new properties that match their search criteria, booking confirmations, and reminders about upcoming bookings.

Overall, a farm house application made by Flutter can provide a user-friendly and convenient platform for users to find and book their ideal farmhouses, and for property owners or agents to manage their listings and communicate with potential renters or buyers.

## **Home Service Application**

**Platform** : Application

**Technology Used**: Dart, Flutter, Firebase

**Responsibility**: Software designing, Coding and Documentation, UI

Description : A home service application made using Flutter can provide a platform for users to find and book various home services such as cleaning, handyman services, plumbing, electrician, and more. Here are some possible features that could be included Service Listings: Users can browse through available home services with pictures, descriptions, and details such as service categories, price range, and availability, Bookings: Users can book a service for a specific date and time and make payments securely within the app, Reviews and Ratings: Users can leave reviews and ratings for services they have used to help other users make informed decisions, User Profiles: Users can create profiles to save their favorite services, view their booking history, and manage their account information, Notifications: Users can receive notifications about booking confirmations, reminders about upcoming bookings, and updates on service status, Messaging: Users can communicate with service providers within the app to ask questions, make requests, or resolve issues, Service Provider Management: Service providers can manage their listings, view booking requests, and communicate with users through the app.

# **Deep Life Quotes and Sayings Application**

**Platform** : Application

**Programming** : Dart, Flutter, Firebase : Software designing, Coding

Description : Quote of the Day: Users can receive a new quote every day as a notification or within the app, providing them with a daily dose of inspiration and motivation, Quote Categories: Users can browse through different categories of quotes such as success, happiness, love, and more, Search Quotes: Users can search for quotes by keywords or authors to find the specific quote they are looking for, Favorite Quotes: Users can save their favorite quotes to a list within the app, allowing them to easily access and refer to them at any time, Share Quotes: Users can share their favorite quotes on social media platforms or messaging apps to inspire and motivate their friends and family, Random Quotes: Users can access a collection of random quotes, allowing them to discover new quotes and authors they may not have come across before, Quote Details: Users can view the details of each quote, including the author, date, and source, providing them with additional context and information, User Profiles: Users can create profiles to save their favorite quotes, view their browsing and search history, and manage their account information. And I had upload my Project on GitHub.

#### **HOBBIES**

Making Vlogs Social Helping Work
Learning New Things Create Unique Application

# **PERSONAL SKILLS**

Team Work Leadership
Problem Solving Creativity