

Manthan Donga

✉ dongamanthan11@gmail.com 📞 +91 93284 89016 📍 Surat, Gujarat

in [LinkedInProfile](#) 💎 [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
Responsibility : 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
Learning New Things

Social Helping Work
Create Unique Application

PERSONAL SKILLS

Team Work
Problem Solving

Leadership
Creativity