MALAIKA GOHAR

CONTACT

in linkedin.com/in/malaikagohar

malaikagohar2003@gmail.com

+92 335 3077951 | +92 332 9143832

github.com/malaikagohar

ABOUT

A dedicated **Flutter** app developer with a passion for crafting user-friendly mobile applications using **BLoC/Cubit** State management. Proficiency in programming languages such as **Dart**, **Paython** and **C++** object-oriented programming. Experienced in integrating **Firebase** for backend services. Integrated **REST APIs**.

PERSONAL PROJECTS

Chat Application

- Developed a feature-rich chat application. enabling users to create accounts, log in securely, and engage in group conversations.
- Implemented robust email and password **authentication** using Firebase, ensuring a secure user experience.
- Leveraged Firebase SDK to store chat messages in Firestore, providing real-time messaging capabilities.
- Designed and integrated **signup**, **login**, and chat screens, fostering seamless user interaction.

Favorite Places App

- Integrated OpenCage Geocoding API for selecting current location.
- Utilized **SQLite** for efficient local data storage.
- Implemented **camera functionality** for capturing moments within the app.

Weather App

- **Developed** a Weather Application with a user-friendly interface.
- Fetched real-time weather data from the Open Weather API.
- Showcased proficiency in integrating external APIs for dynamic content.

Shop App

- Developed a **visually captivating** Shopping application.
- Implemented secure user authentication with email and password through **Firebase Authentication**, ensuring user data protection.
- Utilized Firebase Realtime Database for efficient storage and management of product information, shopping cart, wishlist, and reorder functionalities.
- Leveraged **Provider** for effective state management.

DEVELOPMENT SKILLS

Flutter	
BLoC	
Firebase	
Python	
Dart	
Git	

EDUCATION

Bachelor in Computer Science and Information Technology

NED University of Engineering and Technology

2020 - In transit

- CGPA: 3.821/4.0 (7th Semester)
- Majors: Programming Fundaments
 (Python), Database Management
 System (SQL), Data Structure
 Algorithms & Applications, Design
 and Analysis of Algorithms,
 Software Engineering, Theory of
 Automata and Formal Languages,
 Theory of Programming Languages,
 Artificial Intelligence & Expert
 Systems, Computer
 Communication Networks, Web
 Engineering (HTML, CSS,
 JavaScript, PHP), Network and
 Information Security

PERSONAL PROJECTS

Meals App

- **Developed** a dynamic Meals App to enable users to explore and savor a variety of recipes.
- Implemented sophisticated **navigation** features to effortlessly explore different meal categories.
- Enhanced user convenience with advanced filtering options to refine meal choices based on preferences and dietary restrictions.
- Introduced a **favorites feature**, allowing users to save and revisit their preferred meals for future reference.
- Achieved seamless **state management** using **Riverpod**, ensuring efficient and smooth app performance.

Expense Tracker App

- **Developed** an Expense Tracker App using Flutter.
- Implemented features for adding and deleting expenses.
- Created a dynamic bar chart to visualize expense categories.

OTHER TECHNICAL SKILLS

Flutter
Firebase
Dart
Python
C++

OOP _____

Git

DBMS

Typing
HTML

CSS
JavaScript

CERTIFICATIONS

Huawei Certified ICT Associate (HCIA) Datacom

Awarded for qualifying HCIA exam

• Credential ID: 010103901193809242732139879

Flutter & Dart - The Complete Guide [2022 Edition]

Academind by Maximilian Schwarzmuller - Udemy

• Credential ID: <u>UC-f2bc3936-4383-4a55-8f624c0384f4830e</u>

Speed Debugging Competition - ENVISION'22

Awarded for active participation in Envision'22 by IEEE SB Branch

Volunteer - ENVISION'22

Awarded for volunteering Envision'22 by IEEE SB Branch

October 6, 2022

July 16, 2023

October 6, 2022

November, 2022