



Laiba Yousaf

CONTACT

House # 2, Street # 3,
Singhpura, Lahore, Pakistan

laibayousaf914@gmail.com
(+92) 3134472366

www.linkedin.com/in/laiba-yousaf-muhammad-yousaf-058667236

ABOUT ME

A skilled and motivated Flutter Developer with a Bachelor of Science in Computer Science from UET with 3.5 CGPA, possessing a strong foundation in software development principles and a passion for creating engaging and dynamic mobile applications. Seeking opportunities to leverage my expertise in Flutter development to contribute to innovative projects and drive business success.

WORK EXPERIENCE (1+ year)

Flutter Developer (Sep 2022 - Feb 2024)

Experienced mobile app developer proficient in full development lifecycle, specializing in integrating Restful APIs and Firebase for enhanced functionality.

Flutter Developer (Jun 2023 - Sep 2023)

Crafted innovative mobile apps leveraging stacked frameworks, Firebase, Google services, and REST APIs to augment functionality, delivering a seamless user experience.

Data analysts (June 2022 - Sep 2022)

Internship about the sentimental analysis of twitter tweets. I am working on fetching tweets and annotation module.

Data analyst (June 2023 - Sep 2023)

Internship about Minutes project, writing detailed meeting summaries and recording sessions.

DIGITAL SKILLS

Flutter & Dart		Firebase		Stacked
Sqflite		Hive		C++
Python		Github		CI/CD
Api Integration		Google Maps		

Projects

Topic Detection From Urdu Meeting (Flutter & NLP)

05/2024

Developed a Flutter-based website for a Topic Detection System, seamlessly integrating NLP models and leveraging Firebase for a dynamic and responsive platform.

FlexPk (Firebase & Flutter)

03/2024

FlexPak is an advanced financial app, merging Easypaisa-like features with Firebase backend for seamless transactions. Leveraging QR technology, it offers a streamlined user experience, redefining traditional transactions.

School Management System (Firebase & Flutter)

02/2024

Revolutionizing school management, our Flutter-based app, integrated with Firebase, offers seamless attendance tracking, grade management, and communication, enhancing efficiency and collaboration within the school community.

RENT ME APP Technology : (Flutter & Dart, Firebase, API integration)

05/2022

Developed a comprehensive rental app, managing both front-end and back-end components, to create a seamless and efficient platform for users

Online Stationary Store (Flutter & Firebase)

03/2020

Created Online stationary store with intuitive interface, secure payments, and real-time inventory management for seamless shopping.

TRADING APP (Flutter & Dart, Firebase)

01/2024

Developed a trading app with a focus on user-friendly design and robust functionality, providing a seamless experience for users in the dynamic world of trading. Write here the description

EARN FLOW (Flutter & Firebase)

06/2022

Designed and implemented an intuitive earning flow interface for a project enhancing user experience and facilitating smooth navigation.

Citizen Science

04/2024

Revolutionary citizen science app powered by AI detects and quantifies plastic pollution in images. Share findings to contribute to global efforts in combating plastic waste.

Trek Quest

04/2024

Implemented features for offline route tracking, live location sharing, and personalized fitness recommendations, optimizing the utility of the outdoor adventure application.

TODO APP (Flutter & Dart ,RestFul Api)

06/2022

Developed an application with RESTful API integration, facilitating robust data perations (GET, POST, UPDATE, DELETE) for a dynamic user experience.

GHAR DEKHO(Flutter & Dart)

07/2022

Designed and implemented an intuitive earning flow interface for a project, enhancing user experience and facilitating smooth navigation..

Samester Projects:

BANK MANAGEMENT SYSTEM (File Handling in C++)

04/ 2021

Employing file handling techniques to ensure efficient data storage and retrieval.

STUDENT MANAGEMENT SYSTEM,TIC TAC TOA GAME (C++)

05/2020

Ensuring efficient data handling, and a Tic-Tac-Toe game, showcasing my proficiency in algorithmic logic and programming structures.

VEHICLE MANAGEMENT SYSTEM (OOP)

02/ 2021

Implemented OOP principles in a Vehicle Management System, encapsulating properties and behaviors to enhance code modularity and reusability.

SCHOOL BILLING SYSTEM (DSA)

06/ 2021

To implement the concepts of Data Structures, focus on designing efficient algorithms, using appropriate data structures.

HOSTEL MANAGEMENT SYSTEM (My Sql)

11/2022

Integrating a robust database to efficiently manage and organize student accommodations, records, and administrative tasks.

ORANGE DETECTION (CVIP)

03/2023

Specializing in image tagging and annotation to enhance image recognition capabilities.