



Maryam Sameer

Software Engineer

As a 7th-semester final year student, I am eager to contribute as a dynamic team member in a professional setting. My passion for innovative collaboration aligns with a dedicated approach to achieving organizational goals. Committed to continuous improvement, I actively seek to enhance my skills and acquire new insights.



maryam.sameer.sa@gmail.com



03338607790



Lahore, Pakistan



linkedin.com/in/maryam-sameer-7852b9249



github.com/maryam999999

HARD SKILLS

HTML

CSS

JAVASCRIPT

C

C++

REACT NATIVE

SQL

LANGUAGES

Urdu

Native or Bilingual Proficiency

English

Limited Working Proficiency

INTERESTS

Sketching

Travelling

Painting

Coding

Writing

Cooking

EDUCATION

Bachelor in Information Technology

Punjab University College of Information Technology(PUCIT)

10/2020 - Present

Intermediate

Kips College Johar Town, Lahore

09/2018 - 04/2020

Courses

- Pre Engineering

SOFT SKILLS

Self Management

Good Observation

Decision Making

Time Management

Communication

Multi Tasking

CERTIFICATES

JavaScript Algorithm and Data Structures (Free code camp) (06/2023 - 07/2023)

I learned the fundamentals of JavaScript including variables, arrays, objects, loops, and functions in this course.

PERSONAL PROJECTS

Forecast App (React Native, Firebase) (11/2023 - 12/2023)

- This mobile app delivers real-time weather information for any country, including current temperature, humidity, wind speed, and air pollution levels. It also provides a weekly forecast for a quick overview of the upcoming weather.

To do list App (React Native) (10/2023 - 11/2023)

- Designed and implemented a To-Do List app, streamlining task management with a user-friendly interface. Improved productivity through efficient task creation, organization, and prioritization.

Electricity Billing System (Core Java(Swing), MySql) (06/2022 - 08/2022)

- Created a software application for streamlined management of electricity bills, connections, and customer records, enhancing operational efficiency in the energy sector.

Age Detection(YOLOV4 Algorithm) (07/2022 - 08/2022)

- Built this project using YOLOV4 Algorithm. YOLO is an algorithm that detects and recognizes different objects in an image(in real-time).

Color Detection System(Python) (12/2022 - 01/2023)

- Developed a project in Python that features an application allowing automatic color identification by simply clicking on them

AutoBid Wheels - Final Year Project (React.js, SQLite3,Django) (08/2023 - Present)

- Leading the creation of a user-friendly app with an auction platform for vintage and modified cars. Features include listing cars, on-demand mechanics, an AI ChatBot, and a 360-degree modeling for immersive car viewing.