



maryam.sameer.sa@gmail.co



03338607790



Lahore, Pakistan



linkedin.com/in/maryamsameer-7852b9249



github.com/maryam999999

HARD SKILLS

HTML

CSS

JAVASCRIPT





REACT NATIVE



LANGUAGES

Urdu

Native or Bilingual Proficiency

English

Limited Working Proficiency

INTERESTS

Sketching

Travelling

Painting

Coding

Writing

Cooking

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.

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.