

Contact

yusrach388@gmail.com

www.linkedin.com/in/yusra-qayyum-747044234 (LinkedIn)

Top Skills

Pygame

Tkinter

AI Algorithm

Yusra Qayyum

Data Scientist | Machine Learning | Python Developer | Web developer.

Burewala, Punjab, Pakistan

Summary

Seeking for a career in Data Sciences and Machine learning field within a progressive organization that provides an opportunity to capitalize my technical skills and abilities. I'm passionate to working in Data science and machine learning field to further improve my skill set and dive deep in to the field with some practical experience. My objective is to become associated a company where i can utilize my skills and gain further experience while enhancing company's productivity.

Experience

COMSATS Institute of Information and Technology

Student Internship

February 2022 - Present (1 year 11 months)

Vehari, Punjab, Pakistan

Checker Game:

I have done this project in Artificial Intelligence by using Min-Max AI Algorithm.

COMSATS University Islamabad

Final Year Student

March 2021 - Present (2 years 10 months)

Vehari, Punjab, Pakistan

Single Image base face recognition by two-fold NN models for Smart Attendance.

I have done this project in two main modules first is Face detection which is used by Retina-Face Algorithm and the second is Face recognition used by Xception Transfer Learning Algorithm with 99% accuracy. I implement this Project on custom Datasets of our Class Images. I used anaconda IDE for this Project

JTech

Intern

August 2022 - December 2022 (5 months)

Lahore, Punjab, Pakistan

I have three-month experience with JTech IT Company as a Machine Learning Engineer and Python Developer. I achieved good performance in Machine Learning. I think my success is in customer satisfaction.

Education

COMSATS Institute of Information and Technology

BSCS, Computer Science · (February 2019 - February 2023)

Govt. Post Graduate College for Womens ,Vehari.

ICS, Computer Science · (May 2016 - September 2018)

Govt.Girls MC high School,Vehari

Matriculation, Science · (March 2012 - February 2014)