SYED DAUD ALI

MACHINE LEARNING ENGINEER



SUMMARY

I am an intermediate Python developer with a strong passion for creating efficient and reliable software. I am doing BS SOFTWARE ENGINEERING and have gained hands-on experiance in Python through various personal and coursework.l am eager to apply my skills and knowledge to real world projects and countinue learning growing as a developer.

EDUCATION:

FS.c Pre-Engineering

Superior Group of Colleges

ARTIFICIAL INTELLIGENCE

PIAIC

BS SOFTWARE ENGINEERING

Univerity of Agriculture fsd

SKILLS

Data Preprocessing Proficient in Python Familiar with Git Knowledge of Machine Learning Machine Learning Algorithms Hands-on Experiance with NN **Problem Solving** HTML CSS **UBUNTU**

PROTECTS:

Python Projects in Machine Learning:

- · [Caner Detection]:: Developed a predictive model using Random Forest algorithm for weather the patient has a cancer or not.
- [Image Classification]: Developed a predictive model using Logistics Regression algorithm for classifying the images.

STRENGTHS



Time management:

Prioritizes essential tasks so they are not rushed. Sets deadlines that ensure reaching milestones on time



Adaptability:

I remember that change is not personal and is inevitable. I break my projects into multiple parts so that if something goes wrong, I can quickly fix it.

Accountability:

I take ownership of my mistakes. By doing that I learn what I did wrong so that it does not happen again.

GOAL TO BECOME:

DATA ANALYST

DATA SCIENTIST

PROGRAMMING SKILLS



- NUMPY
- PANDAS
- MATPLOTLIB
- SKLEARN

CV Enhancy Powered by