

Ali Amjad

Data Analyst

Career-focused ability to lead a team and help them to achieve target. Excellent command over written and verbal communication, positive attitude with good decision-making skills



shaheenali957@gmail.com

+923016146851

<https://www.linkedin.com/in/ali-amjad-511893212>

EDUCATION

BS DATA SCIENCE SUPERIOR UNIVERSITY

10/2019 - Present,

Lahore, CGPA 3.4/4.00

Courses

- Introduction to Data Science
- Machine Learning
- Data Preprocessing
- Data Warehouse & Business Intelligence
- Data Visualization
- Artificial Neural Network
- Data Mining

Final Year Project

3D Reconstruction from Image using Machine learning

Courses

- Convert image from 2D into 3D
- Mostly model train on human base dataset

WORK EXPERIENCE

AS A FREELANCER

Fiverr

06/2022 - Present,

Lahore

Achievements/Tasks

- Food Sales Analysis in Excel and Power BI
- Pima Diabetes Analysis and prediction using Logistic Reg
- Stock Price Prediction by using Linear Regression
- Electricity consumption analysis and prediction in python by using (Support Vector Machine)
- Exploratory Data Analysis on Fake new detection using Logistic Regression
- Used Cars Sales Analysis using pandas, numpy and matplotlib
- Tweets Sentiments Analysis in python by using Sentiment Intensity Analyzer Module in python

Teacher Assistant

Superior University

10/2021 - 04/2022,

Achievements/Tasks

- Worked as teacher assistant in Programming Fundamental Subject (python)

SKILLS

Python

SQLITE3

OOP

Postgress SQL

MySQL

Machine Learning

Data Analysis

Pandas

Jupyter notebook

Numpy, Sklearn

Power BI

SEMESTER PROJECTS

- ⇒ Utility Store Management System using OOP in python with database (**sqlite3**)
- ⇒ Restaurant Management System using Python in Database Configured with **MySQL**
- ⇒ House Price Prediction in python by using SVM Regressor Model. (Done this project in jupyter-notebook)
- ⇒ Pakistan Super League Analysis in **PowerBI** (Used RLS, Drill-Through Functions in this project)
- ⇒ E-Tickets in Software Engineering Project Prepared a full SRS document for E-Ticket
- ⇒ Image-Classification on CIFAR-10 dataset Python script using torch module

CERTIFICATES

- ⇒ Tevta Personality Grooming Course
- ⇒ 3-months data analyst internie certificate from Infinite Software Company in Lahore

LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

INTERESTS

Cricket

Cars

Snooker

Travelling

Programming