Yasir Qayyum

Junior Data Scientist

CONTACT

yasirabcde1@gmail.com

(+92) 333-6971675

Ringroad opposite to HBK, Peshawar

<u>LinkedIn</u> in

EDUCATION

B.S.

Computer Science
University of Peshawar
July 2019 – December 2023

SKILLS

Programming: Python (Scikit-learn,

NumPy

Pandas, etc.).

Exploratory Data Analysis.

Data Visualization: Numpy, Pandas, Seaborn, Matplotlib, Plotly

Scaborn, Macpiotilo, Moti

Machine Learning: Supervised + Unsupervised

Modeling: Logistic regression, Linear Regression, SVM,

Decision trees etc.

Databases: MySQL

PROJECTS

- https://github.com/yasir1 9007/911 call data
- https://github.com/yasir1 9007/Bank Stocks
- (https://github.com/yasir 19007/LR 2)
- https://github.com/yasir1 9007/LR 2

WORK EXPERTISE

- Cleaned and manipulated raw data.
- Created graphs and charts detailing the data analysis results.
- Proficient in Python and its frameworks, including NumPy, Pandas, Seaborn, and scikit-learn.
- Skilled in performing EDA (Exploratory Data Analysis) using Python to gain insights from data

CERTIFICATIONS

- **Certified by Digi skills**: Data Analytics and Business Intelligence (2022).
- Certified by IBM: Excel Basics for Data Analysis
- **Certified by IBM**: Introduction to Data Science (2021)

ACCOMPLISHMENTS

- Conducted exploratory data analysis on a 911 calls dataset, uncovering key insights and trends that informed decision-making. (<u>Link</u>)
- Performed in-depth analysis of bank stock data using advanced visualization techniques, providing valuable insights into market trends and performance.(<u>Link</u>)
- Solved binary classification using logistic regression, applying advanced ML techniques effectively.(<u>Link</u>)
- Built a predictive model using logistic regression to determine life insurance purchases based on age, demonstrating proficiency in insightful decisionmaking. (Link)