Muhammad Talha

in LinkedIn | □ +92-3085941722 | Mitsmuhammadtalha1@gmail.com | GitHub

Skills _____

- Python | Numpy | Pandas | Matplotlib | C++ | MySQL | Postgres | Git | Linux | Apache Spark | Apache Kafka | Apache Airflow
- Data Wrangling | Data Visualization | EDA | Dockers .
- Frontend | Backend | English, Urdu

Experience _

Data Science Intern - Asterisc Technocrat

August 2023 - November 2024

- Developed and deployed data preprocessing pipelines to clean and transform large datasets for analysis.
- Built machine learning models to extract actionable insights and solve business challenges.
- Conducted exploratory data analysis (EDA) and presented results using visualization tools like Matplotlib and Seaborn.

Virtual Experience Program Participant – Walmart Global Software Engineering, Forages (Virtual)

- Conducted market research and consumer needs analysis to create data-driven client recommendations.
- Analyzed data to identify trends and patterns, optimizing client-focused strategies.
- Delivered a structured solution approach showcasing problem-solving and data analysis skills.

Projects ___

Real-Time Traffic Analytics and Dynamic Signaling - Code

2024

- Fetched real-time traffic data from Google API and simulated it using SUMO.
- Designed and implemented a real-time data pipeline with Kafka and Spark Streaming.
- Developed predictive models using SparkML to train a Random Forest Regressor for traffic volume predictions.
- Displayed real-time, historical, and predictive analytics on a Streamlit dashboard.

Classifying Cyber Attacks in Networks - Code

June 2023

- Applied classification and clustering techniques using Python for detecting and analyzing cyber attacks.
- Performed data aggregation and visualization with pandas and matplotlib.
- Authored a professional report incorporating findings, using LaTeX for documentation.

Detection of Osteoarthritis in Radiographic Images - Code

2023

- · Built a data preprocessing pipeline, including resizing, normalization, noise reduction, and data augmentation.
- Fine-tuned pretrained models with TensorFlow and PyTorch for knee osteoarthritis detection.
- Designed deep learning architectures to enhance model accuracy for image classification tasks.

Education

Bachelor in Computer Science

Fast NUCES

peshawar

2020 - 2024

Relevant Courses: Data Structure, Algorithm, Data Science, OOP,

Certifications

Data Analysis with Python | Data Science Methodology | Data Science Orientation | Tools for Data Science V2 - Coursera IBM

Others

Data Science Teachers Assistant - Fast NUCES
Mentored students in Data Science Subject, Teaching different tool and techniques

2024