Muhammad Muneeb Shafiq

Lahore, Pakistan | Website | LinkedIn | Github | muneebshafique298@gmail.com | +92 3164479527

EDUCATION

Punjab University College of Information and Technology (PUCIT), Lahore Bachelor in Data Science, November 2027

EXPERIENCE

Freelance Data Analyst | Fiverr:

May 2025 - Present

• Completed Various Data Analysis related projects with good reviews

Freelance Power BI Developer Upwork:

May 2025 – Present

- Created Various Power Bi Related Projects with the clients
- Working in Dashboard creation, Data Preprocessing and Data Source Integrations

Campus Ambassador | Devsinc:

Feb 2025 – **Present**

- Arranged Industry tours to minimize the difference between Industry and academia
- Arranges Workshops on Ai/ML/Data Analysis

PROJECTS

Loan Sherlock (Python, Sickit learn, Streamlit, Plotly) | Link

• The project uses a comprehensive approach with multiple ML models and advanced feature engineering to provide accurate predictions for Fraud Detection and Risk Analysis

Travel Buddy AI (Python, Gradio, Groq, Hugging Face) | Link

- Created a Python-based web app using Gradio, integrating Groq API and Hugging Face models
- Combined Hugging Face transformers and Groq's inference to deliver accurate

DocSpeak (Python, RAG, Streamlit, Gemini API) | Link

• DocQuery is an AI-powered Retrieval-Augmented Generation (RAG) system that enables users to upload PDF or DOCX documents, ask questions, and receive accurate, context-aware responses.

Portfolio (JavaScript, CSS, Html, G Sheet API) | Link

- Analyzed survey data using Pandas and Numpy to identify key trends in developer preferences
- Created compelling visualizations with Matplotlib and Seaborn

Credit Card Tracker (PowerBi, Pandas, Numpy, Mssql) | Link

- Processed and analyzed weekly transaction data using Pandas and Numpy
- Designed dynamic PowerBi reports to visualize transaction trends

Technologies and Languages

Languages - Libraries: Python, SQL, C++, Html, Css, Sickit learn, Pytorch, Pandas, Numpy, Streamlit

Tools - Skills: Git, Github, VS Code, Power BI, Tableau, Slack, MS Office, CLI,

Databases: MS SQL Server, My SQL

Certifications

Microsoft: Power BI Data Analysis <u>Link</u>, Data Preprocessing <u>Link</u>, ETL Pipeline <u>Link</u>

IBM: Data Science tools Link, What Is Data Science Link

Deep Learning: Machine Learning Link, Linear Algebra Link

ICPC: ICPC Onsite Round Link

Hacker Rank: SQL Advanced Link