

Syed Sameer Rizvi

Email: ashrafsameer682@gmail.com

Phone: +923375912881

LinkedIn: www.linkedin.com/in/syed-sameer-rizvi

GitHub: <https://github.com/SyedSameerRizvi>

Portfolio: <https://syed-sameer-rizvi.netlify.app/>

Address: Karachi, Pakistan

I am a 7th-semester Data Science student at DHA Suffa University with expertise in Python, machine learning, and data visualization. I have experience in data preprocessing, analysis, ingestion, and warehouse management. I am proficient in Python, and skilled in tools like Jupyter, PyCharm, and VSCode. I have worked on various projects, including a Rain Prediction App, NVIDIA Stock Price Prediction, and Customer Churn Classification. Additionally, I have developed generative AI applications, such as an Enhanced Q&A Chatbot and a SQL Database Chat Assistant, leveraging LangChain, AI APIs, and large language models.

SKILLS

Data Science

Data Preprocessing,
Data Analysis,
Data Ingestion,
Data Visualization,
Data Warehouse,
Machine Learning Algorithms

Programming Languages

C,
Java,
Python,
SQL

Tools

Jupyter,
Pycharm,
VSCode,
SQLServer

Soft Skills

Problem Solving,
Team work,
Presentation,
Communication Skills

EDUCATION

DHA Suffa University | Bachelor's in Data Science

Karachi, Pakistan | **2022 - 2026**

- **Cumulative GPA:** 3.67/4.00

PROJECTS

- Rain Prediction App (2024-2025)
- Customer Churn Classification using ANN
- SQL Database Chat Assistant
- Enhanced Q&A Chatbot
- NVIDIA Stock Price Prediction
- Salary Prediction using ANN
- Youtube/Website Summarizer App
- People Personality Prediction Project

CERTIFICATES

- Python Developer Course (Udemy)
- Complete Generative A.I Course with LangChain and HuggingFace (Udemy)
- Complete A.I, & Machine Learning, Data Science Bootcamp (Udemy)
- Google Data Analytics Course: Foundations: Data, Data everywhere. (Coursera)
- Google Data Analytics Course: Ask questions to make Data-Driven decisions. (Coursera)

SOFTWARES

- **Operating Systems:** Windows 11.
- **Data Analysis Tools:** Matplotlib, Seaborn, PowerBI.
- **Machine Learning/AI Tools:** TensorFlow, Scikit-learn, Keras, LangChain, AI-APIs.
- **Communication/Collaboration Tools:** Microsoft Teams, Zoom, Google Meet, Discord.