

## Contact

8867478033 (Mobile)

[www.linkedin.com/in/syed-adnan-ansari-069420262](https://www.linkedin.com/in/syed-adnan-ansari-069420262) (LinkedIn)

## Top Skills

SQL

Artificial Intelligence (AI)

Microsoft Office

# Syed Adnan Ansari

Data Science & Generative AI Enthusiast | Python | MLOps | Cloud Computing | Deep Learning | SQL | Data Visualization  
Attended Gulbarga University

Hyderabad, Telangana, India

## Summary

I'm a passionate Data Science and Generative AI learner with a strong foundation in Python, Machine Learning, Deep Learning, and Cloud-based AI systems.

My learning journey includes hands-on work in Data Science, Agentic AI, MLOps, and Cloud AI integration, where I explore how automation and intelligence can transform business solutions. I'm also skilled in working with databases (SQL, MySQL) and data visualization tools to uncover insights from raw data.

I love building intelligent systems that merge analytical thinking with modern AI frameworks. I'm continuously learning and experimenting with real-world projects involving AI agents, predictive analytics, and model deployment on cloud platforms.

## Core Skills:

Data Science | Machine Learning | Deep Learning | Generative AI | Agentic AI

MLOps | Cloud Computing (AWS/GCP/Azure)

Python for AI | SQL & MySQL Databases

Data Visualization (Matplotlib, Seaborn, Power BI)

I'm seeking opportunities to apply my technical and analytical skills in a collaborative environment where I can contribute to building intelligent, data-driven solutions. I'm a passionate Data Science and Generative AI learner with a strong foundation in Python, Machine Learning, Deep Learning, and Cloud-based AI systems. My learning journey includes hands-on work in Data Science,

Agentic AI, MLOps, and Cloud AI integration, where I explore how automation and intelligence can transform business solutions. I'm also skilled in working with databases (SQL, MySQL) and data visualization tools to uncover insights from raw data. I love building intelligent systems that merge analytical thinking with modern AI frameworks. I'm continuously learning and experimenting with real-world projects involving AI agents, predictive analytics, and model deployment on cloud platforms. Core Skills: Data Science | Machine Learning | Deep Learning | Generative AI | Agentic AI MLOps | Cloud Computing (AWS/GCP/Azure) Python for AI | SQL & MySQL Databases Data Visualization (Matplotlib, Seaborn, Power BI) I'm seeking opportunities to apply my technical and analytical skills in a collaborative environment where I can contribute to building intelligent, data-driven solutions.

#### Top skills

---

### Education

Gulbarga University

BCA, Typing · (2023)