

# Shakil Ansari

Data Science Professional — New Delhi, India

[ansarishakeel006@gmail.com](mailto:ansarishakeel006@gmail.com) — [+91-9650118976](tel:+91-9650118976) — [GitHub](#) — [LinkedIn](#) — [Portfolio](#)

---

July 2, 2025

Dear Hiring Manager,

I'm writing to express my interest in a **Data Science or Machine Learning** opportunity at your organization. With a multidisciplinary foundation in Mechatronics Engineering and Botany, and hands-on experience in NLP, forecasting, and machine learning, I bring a perspective that's both analytical and unconventional — one that thrives at solving problems from multiple angles.

I've built a range of end-to-end projects including a fake news detector using LSTM and GloVe, a stock price forecaster using SARIMA, and a movie recommendation system using collaborative filtering. These weren't academic exercises — they were challenges I pursued to learn, prove, and push myself. I've applied these projects in real-world datasets and environments, using tools like Python, SQL, scikit-learn, Keras, and Tableau.

Beyond technical skills, I bring the discipline of an engineer, the observation of a botanist, and the adaptability of a self-taught problem solver. My prior experience as an educator and research trainee has honed my ability to communicate complex ideas clearly, whether to teammates, stakeholders, or students. I don't just build models — I think deeply about what they solve and how they're used.

I'm confident in my ability to contribute meaningfully from day one. However, I also understand that trust must be earned. If needed, I am willing to work as an **unpaid intern** to demonstrate my capacity and the value I can add to your team. I don't seek handouts — I seek opportunities to earn my place.

Whether it's building models, cleaning data, writing documentation, or simply listening and learning — I'm ready to deliver. I would be thrilled to discuss how I can contribute to your work.

Thank you for your time and consideration.

Sincerely,

**Shakil Ansari**