# Shakil Ansari

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#### **About**

Data Scientist specializing in Generative AI (GenAI), LLMs, and end-to-end ML solutions with expertise in NLP, time series forecasting, and deep learning. Skilled in transformer fine-tuning, prompt engineering, and deploying AI solutions with a systems-thinking approach from a Mechatronics and Life Sciences background.

# Experience

### Data Science - Intern, First Quadrant Labs, [Remote]

July 2025 - Sept 2025

• Developed ML models for fuel efficiency prediction (target MAE < 1.5) and stellar object classification (target accuracy > 90%) using Python, scikit-learn, and TensorFlow. Created data visualizations and reports using Power BI and Excel to communicate insights and support model evaluation.

## Educator, Vidhyanjali Rising Point, Delhi

June 2019 – Present

• Developed structured learning modules aligned with CBSE to enhance analytical thinking and performance.

## Research Trainee, Abyom SpaceTech and defense Pvt. Ltd.

June 2022 - Aug 2022

• Performed collection and analysis of research papers and Planetary data on the topic of research

## **Education**

Guru Gobind Singh Indraprastha University, B-Tech [Mechatronics Engineering]

Oct 2020 – June 2024

• GPA: 8.0/10.0

**Indira Gandhi National Open University**, B.Sc - Life Sciences [Botany]

July 2018 - Sept 2021

• GPA: 6.0/10.0

#### Certifications

Diploma in Data Science - Boston Institute of Analytics (BIA), 2025

IBM Data Science Professional Certificate (Coursera, 2025)

## **Projects**

### **Abstractive Dialogue Summarization using Transformers**

[Try Live Demo]

• Fine-tuned FLAN-T5 on the DialogSum dataset to generate abstractive summaries from multi-turn dialogues using prompt-based sequence modeling.

#### Domain-Specific NLP: Indian Recipe Generation

[Try Live Demo]

• Developed a prompt-based NLP model for Indian recipe generation, mastering dataset preparation and fine-tuning for domain adaptation and text generation.

## Fake News Detection (GloVe + LSTM)

[Try Live Demo]

• Built a fake news classifier using GloVe embeddings and an LSTM network, achieving 95% accuracy.

# Movie Recommendation (IMDB)

[Try Live Demo]

• Built a collaborative filtering system for personalized suggestions.

# **Stock Forecasting (ARIMA/SARIMA):**

[Try Live Demo]

• Predicted stock trends using time series models with seasonal analysis.

# Stellar Object Classifier

[Try Live Demo]

• Classified celestial objects using supervised ML models and neural networks on SDSS-17 dataset, accuracy-97%.

## **Technologies**

Programming Languages: Python, R, SQL, HTML, CSS

**Technologies:** Jupyter Notebook, MySQL, Git, Power BI, Tableau, Excel, Kaggle, Hugging Face, GenAI, Cursor, Docker, Amazon Sagemaker

**Data Science:** Data Analysis, Machine Learning, Deep Learning[ANN, RNN, CNN], NLP, Time Series, Prompt Engineering, Statistical Analysis, Python(scikit-learn, pandas, seaborn, matplotlib, PyTorch, TensorFlow etc.), DSA