

NAVDEEP SHARMA

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Summary

MCA student with experience in machine learning, data analytics, and backend development. Developed ML classifiers, automated reporting pipelines, and FastAPI-based microservices. Skilled in Python, SQL, C++, FastAPI, Power BI, and modern ML tools. Delivered projects achieving 90%+ accuracy, reducing manual reporting effort by 25%, and enhancing moderation efficiency by 50%. Seeking roles in data science, ML engineering, or backend development.

Education

Thapar Institute of Engineering & Technology

Aug 2024 – Jul 2026

Master of Computer Applications (MCA) — CGPA: 9.35/10

Patiala, India

Kurukshetra University

Aug 2021 – Jul 2024

Bachelor of Computer Applications (BCA) — CGPA: 9.17/10

Kurukshetra, India

Experience

Open-Source Contributor — AI/ML & Backend Projects

May 2023 – Jul 2025

Remote

- Engineered ML pipelines and FastAPI microservices, increasing deployment consistency by 35%.
- Conducted EDA across 5+ public datasets to support data-backed decisions.
- Created Power BI dashboards reducing manual reporting workload by 25%.
- Enhanced NLP and CV modules for open-source contributions, boosting model accuracy on benchmark datasets.
- Integrated Kaggle and government datasets to design realistic predictive modeling workflows.

Projects

Cancer Ingredient Analyzer (OCR + ML + LLM)

- Developed an OCR-powered classifier to identify carcinogenic ingredients from product labels.
- Processed 1,000+ ingredient samples and increased dataset consistency by 40%.
- Achieved 90%+ classification accuracy using Random Forest and ensemble learning.
- Incorporated LLM-based explanations to generate risk summaries and safer ingredient alternatives.

Web Content Sanitizer (Python + ML + LLM)

- Created an AI system to detect and block abusive text, images, and videos in real time.
- Integrated NLP and computer vision models, improving detection performance by 40%.
- Automated moderation workflows, reducing manual review workload by 50%.
- Developed modular backend services using FastAPI for scalable multi-modal filtering.

Technical Skills

Languages: Python, C++, SQL

ML/DL: Classification, Clustering, CNN, RNN, Transformers, NLP, LLMs

Tools: Power BI, Tableau, Excel, VS Code, Jupyter Notebook

Libraries: Pandas, NumPy, Scikit-learn, TensorFlow, LangChain, Matplotlib, Seaborn

Backend: FastAPI, REST APIs, Microservices

Achievements

- Thapar Merit Scholarship — INR 40,000 (Academic Excellence, 2025)
- Achieved 90%+ accuracy in carcinogenic ingredient classification
- Automated reporting workflows, reducing manual effort by 25%
- Enhanced content moderation efficiency by 50% through ML filtering