

Naman Agarwal

Data Scientist

7047159008 ❖ naman.agarwal.23cse@bmu.edu.in ❖ Gurugram ❖ [NamanAgarwal159](#)

SUMMARY

Computer Science undergraduate with hands-on experience across startups, focused on applying data science and AI to solve real-world problems.

SKILLS

Programming Languages Java, Python

Frameworks & Libraries: NumPy, pandas, scikit-learn, Matplotlib, Seaborn, OpenCV, TensorFlow

Databases & Tools: MySQL, Git, JIRA, VS Code, Kaggle Notebooks, Excel

Concepts: OOP, DBMS, Algorithms, Agile Development

EXPERIENCE

Arista Vault

Jun '25 — Aug '25

Data Analyst

Delhi, India

- Developed an automated marketing analytics dashboard using Python and Quadratic Sheets to track and report on 10L+ campaigns in real time.
- Performed exploratory data analysis to analyze customer journeys linking marketing efforts to sales outcomes enabling full-funnel visibility, and identify high-performing segments/ROAS trends.

Smart Eye

Jan '25 — Apr '25

IoT Developer

Gurgaon, India

- Optimized DL models for embedded IoT systems using quantization retaining over 80% accuracy.
- Briefly evaluated TinyML deployment options with low-power MCU/MPUs like Raspberry pi.
- Implemented sensor fusion pipelines combining Ultrasonic and camera data via lightweight CNNs (YOLO), improving detection accuracy by 7%.

PROJECTS

DriveSafe-IND — Multi-Modal ADAS, BMU [Link](#)

Mar '26 — May '26

- Tech: PyTorch, CNN, Dlib, MiDaS, OpenCV
- Fine-tuned YOLO11m on 141K+ images via two-stage curriculum learning achieving mAP@0.5 of 0.648 across a 11-class data including India-exclusive classes absent from all Western datasets.
- Engineered a camera-only driver monitoring pipeline using dlib 68-point facial landmarks.
- Implemented a dual-stream fusion module producing three-tier risk classification. Automatic logging of inferences and structured JSON metadata enabling insurance and fleet management applications.

WINLYTICS- CRICKET PREDICTION , BMU [Link](#)

Jan '25 — May '25

- Tech: Python, NumPy, pandas, scikit-learn, Matplotlib
- Trained multiple Machine Learning models to predict the outcomes of IPL match with accuracy higher than 65% using structured IPL data.
- Scraped 1,000+ match records from ESPNcricinfo and Cricbuzz using custom web scraping scripts.
- Engineered 30+ predictive features: team strength, venue bias, recent form, head-to-head stats, etc.

ACHIEVEMENTS & CERTIFICATIONS

First Runner-Up at TechSparx.I technology showcase

May '25

I2E, BML Munjal University

Foundations of Project Management

May '26

Google, Coursera

EDUCATION

B.Tech. in Computer Science, BML MUNJAL UNIVERSITY (GPA: 7.93)

Aug '23 — Present

Gurugram, India