

SARTHAK GOYAL

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PROFESSIONAL SUMMARY

Data Science and ML-focused Computer Science undergraduate skilled in Python, SQL, Scikit-learn. Built production-ready ML pipelines and forecasting systems during internship at VE Commercial Vehicles. Interested in Data Science, Data Analytics, ML Engineering, and Software Development roles.

EDUCATION

B. Tech, Computer Science & Engineering | IPS Academy | Indore, MP

Sep 2024 – Present

- Specialization: Data Science | CGPA: 8.8

CBSE 12th Board | S.D.A.S.V. | Indore, MP

2023-2024

EXPERIENCE

Data Science Intern | VE Commercial Vehicles Ltd. (VECV) – Eicher Group | Pithampur, MP

May 2026 – July 2026

- Built a two-stage hybrid ML forecasting pipeline for sparse-demand vehicle spare parts, achieving ~80% forecasting accuracy across 2,000+ SKUs.
- Engineered 30+ demand forecasting features including lag variables, rolling statistics, zero-demand streaks, and cyclical calendar encodings.
- Conducted data leakage audits and optimized preprocessing and modeling workflows to improve forecast reliability and reproducibility.
- Developed a full-stack Inventory Intelligence Platform with dashboards, EDA modules, forecasting insights, and inventory analytics using React, FastAPI, and Python.

PROJECTS

DamageVision | Python, YOLOv8, Computer Vision, Flask

- Developed an AI-powered vehicle damage detection platform using YOLOv8 for automated damage identification.
- Generated inspection summaries, estimated repair costs, and exported professional PDF reports.

DemandGrid | Python, FastAPI, React, Machine Learning, Time-Series

- Developed a full-stack inventory intelligence platform for vehicle spare parts demand forecasting and inventory analytics across 2,000+ SKUs.
- Built a two-stage hybrid ML forecasting pipeline for sparse-demand data (84% zero-demand records) using classification and regression models, with deployment on Vercel and Hugging Face Spaces.

CSVPI | Python, Pandas, Matplotlib, Streamlit

- Built a Python CLI and Streamlit application for cleaning, analysing, and visualizing CSV datasets.
- Reduced manual data analysis time by approximately 60% through modular pipeline design and automated reporting.

StudentSphere | Flask, Supabase

- Created a student management platform with grading, community chat, admin dashboard, and dark/light theme support.
- Built a responsive full-stack system using Flask and Supabase backend services.

TECHNICAL SKILLS

- Programming Languages:** Python, Java, C, C++, SQL
- ML & AI:** Scikit-learn, Classification, Regression, Ensemble Methods, Feature Engineering, Cross-Validation
- Data & Analytics:** Pandas, NumPy, Matplotlib, Seaborn, EDA, Time-Series Forecasting, Demand Forecasting, WMAPE, MAPE
- Databases:** MySQL, MariaDB
- Backend & Frameworks:** Spring Boot, JPA, REST APIs, FastAPIs
- Cloud & Platforms:** AWS (EC2, S3, Lambda, IAM), Google Colab
- Reporting & Visualization:** Excel, Power BI, HTML dashboards, Word/DOCX report generation

CERTIFICATIONS

- AWS Core Services & Architecture** — Amazon Web Services
- Data Fundamentals** — IBM Skill Build
- Introduction to Data Science** — Cisco Networking Academy
- Python (Basic)** — HackerRank
- Commonwealth Bank - Introduction to Data Science Job Simulation** – Forage
- Problem Solving (Basic)** — HackerRank