

SPARSH TRIPATHI

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SUMMARY

Aspiring Software / ML Engineer with practical experience in machine learning model development, data analysis, and software engineering. Built and deployed end-to-end ML prototypes and data visualizations; practiced 250+ algorithmic problems to refine problem-solving skills. My expertise also includes data science libraries such as Pandas, NumPy, and Scikit-learn, and I have experience with deep learning concepts including CNNs, RNNs, and NLP.

EDUCATION

B.Tech, Computer Science & Engineering — VIT Bhopal University, 2022–2026 | CPI: 8.02

Class XII — Boys High School, Prayagraj — 2021 | 91.2%

Class X — Boys High School, Prayagraj — 2019 | 89%

TECHNICAL SKILLS

Languages:	Java , Python , C++
ML & Data:	scikit-learn, TensorFlow, Pandas, NumPy, Matplotlib
Web / Tools:	Streamlit, REST APIs, HTML/CSS, JavaScript
DevOps & Version Control:	Git, GitHub, AWS (S3, EC2)
Other:	Jupyter Notebook, Power BI, Excel

PROJECTS

Career Navigator — Streamlit app, Random Forest

- Developed a Streamlit web app to estimate current and target placement packages using Random Forest regression.
- Created a synthetic dataset and engineered features (CGPA, DSA score, domain) to model package outcomes.
- Deployed demo and documented repo: github.com/Sparsh27042002/career-navigator

IPL Data Analysis — Python, Pandas, Matplotlib

- Performed end-to-end EDA on IPL datasets to identify performance trends across seasons and players.
- Built automated visualization pipelines (Matplotlib/Pandas) to produce season-wise dashboards used in presentations.
- Cleaned and transformed raw match data, reducing preprocessing time by ~50% via reusable scripts;

Car Showroom Management System — Java (OOP)

- Implemented an inventory management system with OOP principles, file-based persistence, and CRUD operations.
- Designed modular classes (Vehicle, Inventory, Sales) to improve maintainability; added search & sorting features.
- Unit-tested core modules and hosted code on GitHub: github.com/Sparsh27042002/CarShowroomManagementSystem

Customer Churn Prediction — ML (Random Forest, Logistic Regression)

- Built and validated churn models; improved precision by 15% via feature engineering and hyperparameter tuning (GridSearchCV).
- Evaluated with cross-validation and confusion matrix; visualized feature importance to identify high churn drivers.
- Deployed experimental notebook and codebase at github.com/Sparsh27042002/churn-prediction

CERTIFICATIONS

- IBM Professional AI Engineer (Coursera)
- Generative AI — IBM
- DSA Bootcamp — Udemy

ACHIEVEMENTS

- Captain, college football team — led team to 4 tournament wins
- Selected in Immersion special placement training
- Solved 250+ LeetCode problems
- Volunteered at TCS placement drive; assisted placement cell in campus drives.