Amreeta Surana

+91 9111031240 | amreetasurana@gmail.com | Indore, M.P. | <u>linkedin.com\amreeta-surana</u> | <u>github.com/AmreetaSurana</u>

PROFESSIONAL SUMMARY

Computer Science B.S. | Specialization in Artificial Intelligence & Machine Learning

Motivated and detail-oriented graduated with a solid foundation in AI, Machine Learning, Deep Learning, and Data Science. Proficient in Python, with practical experience in developing data-driven solutions through academic and personal projects. Skilled in designing and implementing machine learning models from the ground up, demonstrating a strong ability to tackle complex challenges with innovative approaches. Eager to apply technical skills and enthusiasm for AI to contribute effectively in an entry-level role.

EDUCATION

VIT Bhopal University

BTech – CSE (Artificial Intelligence and Machine Learning)

10/2022 - 05/2026

• Cumulative GPA: 8.75 (up till 8th semester)

04/2021 - 06/2022

12th Standard Advanced Academy, Indore M.P.

• CBSE Percentage: 89.9%

10th Standard Advanced Academy, Indore M.P.

03/2020

• CBSE percentage: 95.00%

PROJECT

Plant Leave Disease Detection Model with Deep Learning (08/2023 – 12/2023)

- Built an advanced deep learning model using instance segmentation (Mask R-CNN) to automatically detect and localize disease regions on plant leaves from images.
- Compiled a robust dataset of healthy and diseased leaf images for effective model training and validation.
- Created a user-friendly pipeline for image-based disease diagnosis to support farmers and researchers in plant health management.

SpaceX First Stage Landing Prediction (06/2025 – 07/2025)

- Developed end-to-end data science pipeline to predict SpaceX Falcon 9 first stage landing success, leveraging real-world data from APIs and web scraping (Wikipedia, SpaceX API).
- Applied EDA using Pandas, NumPy, SQL, and extensive visualizations with Matplotlib, Seaborn, Folium, and Dash for interactive insights into launch outcomes.
- Engineered predictive models, with Decision Tree achieving the highest accuracy (best GridSearchCV score: 0.89), to identify key factors impacting landing success.
- Demonstrated proficiency in data collection, wrangling, feature engineering, interactive dashboards, and model evaluation to solve a real business problem in the aerospace domain.

Historical Automobile Sales Analysis and Dashboard (07/2025)

- Developed an interactive dashboard with Python, Dash, Pandas, and Plotly Express to analyze historical automobile sales data.
- Visualized sales trends, recession effects, advertising spend, and economic factors using custom charts.
- Implemented dynamic filtering and responsive UI for analysis by year, vehicle type, and economic period.
- Provided data-driven insights to support business and academic decisions in the automotive sector.

SKILLS AND CERTIFICATES

Skills: Python, C++, SQL, Numpy, Pandas, Matplolib, Seaborn, Keras, Tesorflow, Machine Learning, Deep Learning, Data Science, Microsoft Excel, Power BI, Communication, Time management, Teamwork, Punctuality, Organisational.

Certifications:

- Online Course, Applied Machine Learning in Python 12/2023
- Online Course, Professional Data Science Course by IBM 07/2025
- Data Science with Python by Finlatics 06/2024 to 07/2024

EXTRA CURRICULAR

Fusion Club (Event Management Lead, VIT Bhopal)

11/2022 - 01/2024

As the event management lead for Fusion Club, I organized successful events, sharpening my leadership and teamwork skills while deepening my appreciation for the arts' transformative power.

Linux Club (Core Member, VIT Bhopal)

02/2024 - 05/2025

• As a core member of Linux Club, got an opportunity to explore a really new field and under the guidance of my leads we conducted several successful events, both technical as well as non – technical.