Aditya Sarin

Bachelor of Technology – 2nd Year (CSE)

Job Role - Software Engineer / Data Science / ML Intern

in LinkedIn - Aditya Sarin | LinkedIn

GitHub: adityasarin12

LeetCode: <u>adityasarin 12</u>

PROFILE

Resourceful 2nd-year Computer Science student specializing in Artificial Intelligence & Machine Learning with a CGPA of 9.0/10. Passionate about building data-driven solutions using Python, C and SQL. Recognized for rapidly prototyping ideas, mastering new APIs (Gemini, GTTS) and delivering polished products under tight timelines. Seeking a Summer '25 Software Engineering / Data Science/ Machine Learning internship where I can contribute strong analytical skills, clean code and an eye for product impact.

TECHNICAL SKILLS

- Programming Languages: C, Python (pandas, scikit-learn, NumPy), MySQL
- **Core CS:** Data Structures & Algorithms, OOP, Operating Systems, DBMS, Computer Networks
- ML / Data: scikit-learn, Pandas, Matplotlib, Jupyter, Git
- APIs & Frameworks: Google Gemini LLM API, GTTS, Streamlit
- Developer Tools: Git & GitHub, VS Code

PROJECTS

• Personal Assistant

June 2024 – July 2024

- Built a voice-enabled desktop assistant that answers queries via Google Gemini LLM API and speaks responses using gTTS.

· Electronic Gadget Shop Management System

January 2025 - February 2025

- Designed a CRUD Python application connected to MySQL for inventory, billing & customer records.
- Implemented authentication and transaction logging; reduced manual billing time by ∼70 % in testing.
- Spam SMS Detector

February 2025 - February 2025

GitHub

- Trained a Naïve Bayes classifier achieving 98 % accuracy on UCI SMS dataset; deployed via Streamlit.

Credit Card Fraud Detection Pipeline

March 2025 - March 2025

- Engineered features & handled class imbalance with SMOTE, reaching 0.92 ROC-AUC on Kaggle dataset.

Education

- Sharda University, Greater Noida, Uttar Pradesh, India

2023-2027

Bachelor of Technology in Computer Science and Engineering specialized in Artificial Intelligence and Machine Learning. CGPA: 9.00 Activities: Google Developer Student Club (Core Member), CodeChef Chapter (Competitive Programmer)

CERTIFICATIONS

- Java foundations (by Oracle)
- AI/ML for Geodata Analysis (Indian Space Research Organisation (ISRO))
- 100 Days of Code: The Complete Python Pro Bootcamp (Udemy)

ADDITIONAL INFORMATION

- Hackathons: Smart India Hackathon 2024 (Top 10 % nationwide), Technova 2025

References available upon request