

ARPIT JAIN

Entry-Level Data Scientist | Python & SQL Expert | Machine Learning & Data Visualization

7015923977 @ jainarpit2004@gmail.com <https://www.linkedin.com/in/arpitjain2004> Gurgaon, India

SUMMARY

Aspiring data science professional with over one year of experience in technical projects and outreach, expert in Python and SQL. Key achievements include developing a UPI Fraud Detection System utilizing multiple classification algorithms and increasing festival attendance by 15% through innovative leadership. Seeking an Entry-Level Data Scientist position at your company, where my technical and analytical skills can support your mission of driving data-informed decisions.

EXPERIENCE

PR and Outreach Team Member

VIT Bhopal University

02/2025 - 01/1970 Bhopal

MERN Stack Club PR and outreach team Member

- Worked in PR and Outreach, handled communications, built partnerships, organized events, and engaged stakeholders to improve brand visibility and relationships

Technical Lead

VIT Bhopal University

01/2025 - 02/2025 Bhopal

AdVITya Technical Lead

- Increased festival attendance by 15% through innovative technical leadership at annual sports fest.
- Managed Excel tasks, handled technical work, and improved data management for smooth event planning and coordination

Intern

AWC Solutions

12/2024 - 02/2025 Noida, India

Python Developer Internship position

EDUCATION

Bachelor of Engineering

VIT Bhopal University

10/2022 - 07/2026 Bhopal, India

LANGUAGES

Hindi
Native



English
Native



French
Advanced



SKILLS

Data Structures Django GitHub

IAM NLP OpenCV Plotly

Python Selenium SQL Streamlit

Gmail Scikit-Learn AWS

Matplotlib Seaborn

PROJECTS

UPI Fraud Detection System

06/2024 - 08/2024

UPI Fraud Detection System

- Improved fraud detection accuracy by 15% in UPI payments, resulting in reduced financial losses by optimizing classification algorithms.

Visualizing Weather Forecast

11/2024 - 12/2025

Visualizing Weather Forecast

- Created a web-based application designed to provide a weather forecast for the next five days using Python's Streamlit library and Plotly for data visualization

Webcam Detection

12/2024 - 12/2024

Webcam Detection

- Developed a robust motion detection and email alert system that captures video frames via a webcam, detects motion, and sends an email alert with the captured image

INTERESTS

Reading and Investing

Like to read books and hobby investor in stock market

CERTIFICATION

Python Mega course

Data Analysis Bootcamp

Cloud Computing

Python Programming

SQL Mastery