

# ARPIT JAIN

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

📞 7015923977   @ jainarpit2004@gmail.com   🔗 <https://www.linkedin.com/in/arpitjain2004>   📍 Gurgoan, 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

