SUSHANT RAJ

Jamshedpur, Jharkhand | sushantraj893@gmail.com | +91 9508865467 | LinkedIn URL

Enthusiastic Data Analyst skilled in team leadership, creativity, and designing skills with expertise in transforming raw data into actionable insights. Proficient in SQL, Python, and data visualization tools such as Power BI. Seeking opportunity to utilize my acquired skills.

SKILLS

- Languages: Python, SQL, C++
- Frameworks: Pandas, NumPy, Matplotlib, Seaborn
- Tools: Power BI, Excel, MySQL, SQLite, Jupyter Notebook
- Soft Skills: Time Management, Attention to Detail, Presentation Skills, Effective Communication

PROJECTS

Airlines Data Analysis | SQL, Python | GitHub Repository

Feb 2025

- Analyzed airline seating data to calculate occupancy rates and optimize seat allocation.
- Developed SQL gueries to extract insights on flight bookings and seat utilization.
- Created visualizations using Python (Matplotlib, Seaborn) to support data-driven decision-making.

Amazon Sales Dashboard | Power BI | GitHub Repository

Jan 2025

- Developed an interactive Power BI dashboard to analyze Amazon sales, tracking revenue, units sold, and customer reviews.
- Used DAX and Power BI to visualize sales trends and top-performing products by category.
- Enabled data-driven decisions through dynamic, filterable visualizations of sales performance.

Exploratory Data Analysis on Zomato Dataset | Python | GitHub Repository

Dec 2024

- Analyzed Zomato dataset to explore restaurant ratings, pricing, and customer preferences.
- Visualized trends in restaurant popularity, cuisines, and locations using Python (Matplotlib, Seaborn).
- Cleaned and preprocessed data, handling missing values and outliers for insights on restaurant success.

EDUCATION

BE in Computer Science

(2022-2026)

Chandigarh University

Mohali, India

CGPA- 6.9(Till 5th Semester)

Intermediate(CBSE)

2022

DAV Public School

Chaibasa, Jharkhand

CERTIFICATIONS

- Google Advanced Data Analytics by Google | View Credentials
- Data Analytics and Visualization job simulation by Accenture | View Credentials
- Databases and SQL for Data Science with Python by IBM | View Credentials
- Cloud Computing by IIT Kharagpur | View Credentials