RAJSINGH SENDHAV

+ Aspiring Data Analyst | Python • SQL • Power BI | Turning Data into Business Decisions

C 7415505769 | № rajbgi377@gmail.com | GitHub | LinkedIn

About

Result-driven Data Analyst with hands-on experience in end-to-end data projects — from cleaning and transforming raw datasets in Python to delivering insights via powerful dashboards in Power BI. I don't just analyze data — I solve business problems. Known for my sharp attention to detail, business-focused thinking, and passion for building data solutions that drive decisions. Eager to bring this energy and expertise into a company that values impact over noise.

 SOFT SKILLS	TECHNICAL SKILLS
Analytical Thinking	Python
Attention to Detail	• Power BI (DAX, Interactive Dashboards)
Communication Skills	• Excel (Formulas, Data Cleaning)
Problem Solving	Data Cleaning & Transformation
Time Management	 Exploratory Data Analysis (EDA)
Team Collaboration	Data Visualization & Storytelling
Adaptability	Problem Solving & Critical Thinking
Curiosity to Learn	• SQL (Basics)
	Business Intelligence
 Attention to Detail Communication Skills Problem Solving Time Management Team Collaboration Adaptability 	 Power BI (DAX, Interactive Dashboards) Excel (Formulas, Data Cleaning) Data Cleaning & Transformation Exploratory Data Analysis (EDA) Data Visualization & Storytelling Problem Solving & Critical Thinking SQL (Basics)

PROJECTS

Amazon Product Analysis • LIVE

Python • Pandas • Power BI • Excel • EDA • Sentiment Analysis

Executed end-to-end analysis of Amazon product data. Cleaned and transformed raw datasets, performed exploratory and sentiment analysis, and built interactive Power BI dashboards to uncover trends in product performance, pricing, and customer feedback for business-driven decision-making.

Flipkart Product Data Analysis: • LIVE

Power BI • Python • Business Insights

Analyzed Flipkart product listings to uncover pricing strategies, rating patterns, and category-level trends. Built interactive visualizations using Pandas and Power BI to support strategic e-commerce decisions and improve customer experience insights.

EDUCATION

B.Tech in Data Science

Sushila Devi Bansal College of Engineering, Indore

Expected Graduation: July 2027

Relevant Coursework: SQL, Data Structures, Statistics, Introduction Data Science, Excel,

DBMS

CERTIFICATIONS

Cisco Networking Academy - Data Analytics Essentials

Skills: Data cleaning, Excel analytics, basic statistics, SQL querying, Tableau, data ethics, project communication

LetsUpgrade - Advanced Data Analysis using Excel & Power BI

Skills: Advanced Excel functions, pivot tables, Excel-Power BI integration, storytelling with dashboards

LetsUpgrade - Power BI Bootcamp

Skills: Dashboard design, slicers, DAX, KPI tracking, Power Query