

MD ARSHAD RAZA

Data Analyst

Bhilai, India | 8873867316 | [Gmail](#) | [LinkedIn](#) | [Project Portfolio](#)

Data Analyst with hands-on experience in Python, SQL, Excel, Power BI, and Tableau, specializing in data visualization, reporting, and dashboarding. Conducted peer-level mentoring and concept explanations on Python, SQL, and Power BI, explaining dashboards and analytical logic to non-technical stakeholders. Assisted learners and peers in resolving doubts related to data analysis tasks, with a strong focus on clear communication and data storytelling.

TECHNICAL SKILLS

- Power BI Desktop
- Advanced Excel
- Tableau
- Data Modelling
- Power BI Service
- SQL
- Alteryx
- Data Visualization
- Power Query (M- Query)
- MySQL
- Python
- Data Cleaning
- DAX
- SQL Server
- MS Office Suite
- Data Storytelling
- Machine Learning
- Data Warehousing
- NumPy
- Pandas
- Matplotlib
- Seaborn
- Scikit-learn

WORK EXPERIENCE

Data Analyst Intern Elevate Labs	8/2025 – 10/2025
<ul style="list-style-type: none">• Performed data extraction, cleaning, and modeling using SQL, Power Query, and Excel to ensure accurate and reliable analysis.• Collaborated with cross-functional teams to analyze business data and present insights through visual reports and dashboards.• Tools used: Power BI desktop, Power BI service, Power query, DAX function, Vlookup, Pivot Table	
Data Analyst Intern (virtual) Deloitte, Australia	01/2023 – 07/2023
<ul style="list-style-type: none">• Completed Deloitte's Data Analytics Job Simulation, performing data analysis, validation, and insight generation on real-world business scenarios.• Applied Excel, SQL, and data visualization techniques to interpret forensic datasets and present findings in a clear, business-focused manner.• Tools used: MS Excel, Power BI, Python	

PROJECTS

Motorola Sales Analysis Power BI Link	
<ul style="list-style-type: none">• Built interactive Power BI dashboards by performing data cleaning, transformation, and data modeling to analyze KPIs and business metrics.• Created DAX measures and dynamic visualizations to deliver actionable insights and support data-driven decision making.	
Sales Dashboard Tableau Link	
<ul style="list-style-type: none">• Completed a Tableau Full Course and built an end-to-end Sales Dashboard using Tableau Public, applying data modeling, joins/relationships, and interactive visualizations for business insights.• Analyzed sales, profit, customer segments, and regional performance using maps, bar charts, scatter plots, pie charts, and dashboards to support data-driven decision-making.	
Road Accident Analysis MS Excel Link	
<ul style="list-style-type: none">• Built an interactive Road Accident Analysis Dashboard using Excel, leveraging PivotTables, charts, and slicers to analyze casualties by vehicle type, road surface, and other key factors.• Transformed raw accident data into actionable insights, enabling quick identification of high-risk patterns and supporting data-driven decision-making.	
Customer Churn Analysis Python Link	
<ul style="list-style-type: none">• Analyzed telecom customer data to identify key churn drivers using data cleaning, EDA, and visualization techniques.• Built insights-driven dashboards/models to highlight churn patterns and support data-driven retention strategies.	

EDUCATION

Bachelor of Engineering in Information Technology	08/2023 – 06/2027
<i>Rungta College Of Engineering And Technology</i>	
7.5 CGPA	
Intermediate (Isc)	
College Of Commerce Arts,And Science	03/2021 -- 04/2023

CERTIFICATIONS

- Python For Data Science– IBM | [Link](#)
- Google Analytics – Google | [Link](#)
- Tata Data Visualization –TATA | [Link](#)
- Gen-Ai Powered Data Analytics – TATA | [Link](#)