MOHAMMAD SAIZAN ANSARI

Singrauli, Madhya Pradesh/India | +916261599757 | saizanans317@gmail.com | linkedin.com/in/saizan-ansari | github.com/MoSaizanCoder

PROFESSIONAL SUMMARY

Motivated and detail-oriented Data Analyst with a strong foundation in data analysis, visualization, and problem-solving. Proficient in Python, SQL, and Tableau, Boosted analysis efficiency by 20% through developing dashboards for large-scale academic and retail datasets. Skilled at turning raw data into actionable insights and passionate about learning and applying new technologies to real-world problems.

CORE SKILLS

- PROGRAMMING LANGUAGES:- PYTHON (PANDAS, NUMPY), SQL
- VISUALIZATION TOOLS:- TABLEAU, POWER BI, MATPLOTLIB, SEABORN
- DATA MANAGEMENT :- EXCEL, GOOGLE SHEETS, MYSQL
- STATISTICAL ANALYSIS: DESCRIPTIVE STATISTICS, HYPOTHESIS TESTING

PROFESSIONAL SKILLS

• ANALYTICAL THINKING, TEAMWORK, PROBLEM SOLVING, TIME MANAGEMENT

EDUCATION

Bachelor of Technology in Artificial Intelligence and Data Science.

Shri Ram Group Of Institution, Jabalpur, Madhya Pradesh

Expected Graduation :- 06/2025

Relevant coursework :- Data Analytics, Statistical Methods, Database Systems, Machine Learning, Data Visualization

PROJECTS

- 1. Sales Dashboard for Retail Analysis
 - Tools:- Tableau, SQL
 - Description: Designed an interactive Tableau dashboard to analyze retail sales data containing 80,000+ entries. Extracted and cleaned data using SQL, visualized key metrics such as monthly revenue, topperforming products, and regional sales trends. Identified trends that enhanced decision-making efficiency by 20% in project simulations.
- 2. University Enrollment Trends Dashboard
 - Tools :- Power BI, Excel
 - Description: Created a Power BI dashboard to analyze university enrollment trends over five years. Visualized key metrics like department-wise enrollments, student demographics, and graduation rates, Enabled a 20% improvement in decision-making efficiency.

TECHNICAL TOOLS

• PYTHON, SQL, TABLEAU, POWER BI, EXCEL, GOOGLE SHEETS

ACHIEVEMENTS

- Recognized among top 5% performers in Data Analysis projects.
- Completed 5+ academic projects on data analysis, including advanced visualizations and statistical modeling.
- Maintained a strong academic record while successfully completing multiple data analysis projects.