

SHAIK MOHAMMAD JANI

Data Analyst

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Summary

Data Analyst with a strong foundation in SQL, Python, Excel, and Power BI. Skilled in cleaning, analyzing, and visualizing data to generate insights and support data-driven decision-making. Interested in collaborating on meaningful analytical work in fast-paced environments.

Education

B.Com computer Application <i>SR&BGNR Arts and Science Autonomus, Khammam</i>	Graduated: 2024 CGPA: 8.38 / 10
Intermediate M.E.C <i>Sri Chaithanya College</i>	Graduated: 2021 Marks: 814 / 1000
SSc <i>Montessori School, Khammam</i>	Graduated: 2019 CGPA: 8.2 / 10

Skills

Programming & Querying: SQL, Python
Data Visualization Tools: Advanced MS Excel, Power BI, Tableau
Analytical Abilities: Data Cleaning, Exploratory Data Analysis (EDA), Insight Generation, Descriptive Statistics

Projects

Sales Performance Dashboard Excel, Power BI	Aug 2025
– Developed an interactive Sales Performance Dashboard using Power BI to analyze monthly and yearly sales trends. – Utilized DAX Functions to calculate KPIs such as Total Sales, Profit Margin, Region-wise Sales, and Top-performing Products. – Implemented slicers and filters to enable dynamic user-driven analysis by region, product category, and date. – Created visually impactful charts like clustered bar, line graphs, and pie charts for executive reporting.	
Employee Data Analysis SQL	July 2025
– Analyzed employee records to extract insights on department performance, headcount, and attrition trends. – Applied SQL functions like COUNT(), AVG(), and SUM() with GROUP BY and HAVING for data summarization. – Created optimized queries and reports to support HR and management in data-driven decision-making. – Generated actionable insights via CTEs and window functions to support talent management decisions.	
Tesla Data Sales Dashboard Excel, Power BI	Aug 2025
– Designed dynamic dashboard tracking Tesla vehicle sales, deliveries, and trends with pivot tables and slicers. – Calculated KPIs (e.g., turnover = Sales / Avg Inventory) using formulas, Power Query for cleaning, and charts for model/region breakdowns. – Added interactivity via dropdowns and conditional formatting to highlight top performers and YoY growth. – Optimized for large datasets, enabling quick MIS reporting and inventory-like analysis.	

Awards & Certifications

- DATA ANALYTICS – Teks Academey (2025):