

# YOGESH JANGID

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## PROFESSIONAL SUMMARY

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Results-driven Data Analyst with 3 years of experience using Power BI, Advanced Excel, DAX, Python, and SQL to transform data into actionable insights. Skilled in data analysis, data modeling, data visualization, and data cleaning, with a proven ability to collaborate with cross-functional teams and stakeholders to drive data-driven decision-making and enhance business outcomes.

## EDUCATION

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**Bachelor of Technology & Engineering - Computer Science** 2017 - 2021  
Gurukula Kangri University, Haridwar, Uttarakhand. CGPA : 7.17/10

## SKILLS

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<b>Technical Skills</b>	Python, SQL, DAX, SSIS
<b>Visualization Tools</b>	Microsoft Power Bi, SQL Workbench, Visual Studio, Advanced Excel
<b>Data Analysis Skills</b>	Data Modelling, Data Cleaning, Data Extraction, Data Migration, Data Visualization

## PROFESSIONAL EXPERIENCE

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### 1. FINANCE DEAL METRICS ANALYSIS Accenture - Data Analyst

- Developed actionable insights reports using Microsoft Power Bi, DAX, and **Custom Visuals** to track **Key Performance Indicators (KPIs)**.
- Performed **statistical analysis**, testing, and configured data integrity within databases and data warehouses to improve tool performance and enhance overall customer experience.
- Improved performance of reports upto 25-30%** by optimising SQL queries and procedures and using **star schema concepts in data modelling**.
- Proactively engaged with stakeholders and senior management for requirement gatherings and regularly deliver power-driven business insights help them to make better decisions in their continuous growth.

### 2. ADO - JIRA BASED POWER BI REPORTS FOR CROSS CLIENTS Accenture - Data Analyst

- Extracted data from ADO and Jira via API and parameters**, transformed it using Power Query Editor with complex DAX queries and represented it into report visuals for analysis.
- Actively engaged with Stakeholders and cross teams to deliver Power BI-developed reports with custom visuals and advanced filters.
- Enhanced report performance by 15-20% through star schema implementation in data modeling** and removal of unnecessary datasets after successful completion and testing.
- Effectively managed multiple clients' custom requirements and delivered reports on time, receiving positive feedback.

## PROJECTS

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### 1. Sales Performance Analysis using Power Bi Self Learning Project

- Analyzed **monthly and quarterly sales trends** and **year-over-year growth** to identify patterns and growth opportunities.
- Performed a **What-If analysis** to predict profit outcomes based on varying discount rates.
- Utilized **Pareto analysis** to determine the contribution of top customers to total sales.

- Applied **RFM (Recency, Frequency, Monetary) analysis** for customer segmentation to identify **high-value customers**.
- Compared **sales performance** across regions, segments, and categories to highlight **high and low-performing areas**.
- Conducted **product return analysis** to identify products, categories, and regions with high return rates.
- Analyzed **new customer acquisition** and segmented **salesperson performance** by customer segments to optimize strategies.
- Derived key insights for **growth opportunities, customer retention, and sales optimization**.

## TRAININGS/ CERTIFICATIONS

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- Microsoft Certified: Power Bi Data Analyst (PL - 300)
- Microsoft Certified: Power Platform Fundamentals
- Microsoft Certified: Security, Compliance, and Identity Fundamentals