

Gagan Kumar

WORK EXPERIENCE

- Data Entry – Plant Wale (Part-Time) Aug 2024 – July 2025
 - Entered and maintained daily sales data with accuracy.
 - Cleaned and organized data for reports.
 - Provided sales insights when requested by the owner.
- Deloitte Australia Data Analytics Virtual Job on Forage - October 2025
 - Completed a Deloitte job simulation involving data analysis.
 - Created a data dashboard using Tableau
 - Used Excel to classify data and draw business conclusions

PROJECTS

FNP Sales Dashboard (Excel & Power BI):
Collected and cleaned raw sales data in Excel, then developed an interactive Power BI dashboard to track daily, weekly, and monthly sales performance. Provided management with clear KPI visualizations that supported revenue monitoring and trend identification. [\[Project Link\]](#)

Garments Sales Dashboard (Power BI & DAX):
Designed a sales dashboard in Power BI using DAX formulas for calculated measures. Enabled tracking of key sales metrics such as profit margins, regional sales distribution, and product performance, improving business decision-making. [\[Project Link\]](#)

Walmart Sales Analysis (Excel & Power BI):
Conducted in-depth analysis of Walmart’s historical sales dataset. Cleaned and prepared data in Excel, then created KPI dashboards in Power BI to analyze seasonal sales trends, top-performing products, and regional demand patterns, helping identify opportunities for growth. [\[Project Link\]](#)

HR Attrition Data Analysis (Power BI & DAX):
Developed an interactive HR Analytics dashboard in Power BI to track key workforce metrics such as attrition rate, employee demographics, education level, department-wise attrition, and salary distribution. Utilized DAX measures for custom KPIs, enabling data-driven insights to support HR decision-making and workforce planning. [\[Project Link\]](#)

Global Sales Dashboard (Tableau):
Built an advanced Tableau dashboard solution to visualize global sales KPIs across different regions and customer segments. Incorporated dynamic filters and drill-down features for interactive analysis, enabling business to effectively track revenue growth, regional performance, and customer segmentation insights. [\[Project Link\]](#)

- CERTIFICATES**
- IBM Python Certificate
 - Microsoft Power BI
 - Deloitte Virtual Job

CONTACT

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SKILLS

- Hard Skills:**
- Data Analysis
 - Data Visualization & Reporting
 - Data Cleaning & Preparation
 - Dashboard Development (Power BI, Tableau)

- Soft Skills**
- Problem-Solving
 - Critical Thinking
 - Attention to Detail
 - Communication
 - Team Collaboration
 - Time Management
 - Adaptability

- Tools & Technologies:**
- SQL
 - Tableau
 - Power BI
 - Excel & Google Sheets
 - Python (NumPy, Pandas, Matplotlib, Seaborn)

EDUCATION

Bachelor of Computer Applications (BCA) -- Final year Student (IGNOU) – Delhi, India

Secondary Education (Class 10 – CBSE Board) 75% 2019

Senior Secondary Education (Class 12 – CBSE Board) 83% 2021

OTHER INTEREST

- Video Editing
- 3D Modeling
- Graphic Design

HOBBY

- Gaming
- Anime watching
- Comic reading