

PRIYA JAIN

 +91 - 92367 83665

 Jainpriya.officialid@gmail.com

 Sector 27, Noida, U.P

ABOUT ME

Analytical and detail-driven Business Analyst with experience in data research, performance monitoring, and compliance reporting within the Global Capability Center (GCC) industry. Skilled in data validation, risk analysis, and process automation using tools such as Excel, Power BI, VBA. Adept at identifying data anomalies, ensuring reporting accuracy, and supporting compliance frameworks. Now seeking to contribute to KPMG's Risk Management / AML team.

WORK EXPERIENCE

Inductus Group | March 2025 - Present

Business Research Analyst

- Developed data validation and exception tracking frameworks to enhance accuracy in performance and compliance reports.
- Built dashboards for monitoring key operational metrics and early-warning risk indicators.
- Partnered with internal audit and governance teams to identify process deviations and implement data integrity checks.
- Supported leadership with risk-based data insights and visualizations to inform decision-making.
- Analyzed large datasets to identify market, and operational risks within client portfolios.

Infomance | May 2024 - Nov. 2024

Data/Market Research Analyst - Intern

- Collected, cleaned, and analyzed market and business datasets to generate insights supporting client growth strategies.
- Created interactive Power BI reports to visualize startup ecosystem trends and competitor analysis.

EDUCATION

Prestige Institute of Management & Research | 2023-2025

Master of Business Administration - Business Analytics

Developed strong analytical thinking through case studies, real-world business problems, and projects involving predictive modeling and data interpretation.

SKILLS

- Data Analytics: Excel
- Product & Business Analytics: KPI tracking, user behavior analysis, performance dashboards
- Research & Insights: Market research, trend analysis, business reporting
- Soft Skills: Analytical thinking, stakeholder communication, problem-solving, data interpretation