Anjali Pandey

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Objective:

Aspiring to contribute my diverse skill set and data analytics expertise to a challenging role in Analysis, leveraging a Master's and Bachelor's in Commerce, and a Data Analytics certification from IIT Kanpur.

Skills: Ms Excel, MySQL, PowerBI, Python, Communication

Experience & Qualifications:

Social Media Analyst – Amazon (May 2022 – August 2023):

Applied data modeling and analysis skills for reviews in Excel and PowerPoint.

Developed BI dashboards with PowerBI, demonstrating proficiency in SQL and programming.

Effectively communicated insights in a fast-paced environment.

Accounting Associate & Analyst – NGO (July 2018 – December 2021):

Managed recording and reporting, providing advisory support on compensation benchmarking.

Ensured meticulous governance of digital files and contributed to key initiatives within the Compensation Team. Conducted surveys.

Data Analytics Intern – Meri Skill (September 2023 – October 2023):

Executed reports using PowerBI & MS Excel, showcasing skills in SQL, Python, and business intelligence tools.

Contributed to project success through practical experience in data analytics.

Education:

Master's in Commerce: People Management, Business operations [IGNOU], [2018-2020]

Bachelor's in Commerce (Accounts, Finance, Statistics): [University of Allahabad], [2015-2018]

Certification in Data Analytics: IIT Kanpur

Additional Qualifications:

Proficient in Microsoft Excel and PowerPoint, driving analyses and processes.

Strong written and verbal communication skills with a keen attention to detail.

Knowledgeable in reward practices, compensation benchmarking, and modeling.

Experience with compensation & analytics systems, including MySQL, DAX, Power BI, Tableau.

Proven ability to apply a scientific mindset to solve business problems, demonstrated by developing high-performance data models.

Track record of simplifying workflows for optimized performance.

Demonstrated curiosity, problem-solving skills, and a commitment to continuous learning.

Projects:

Interactive Sales Analysis Dashboard (MS Excel):

Developed a dynamic dashboard in MS Excel using pivot tables, charts, and tools like combo box and slicers.

Conducted social impact analysis, showcasing a keen understanding of financial metrics.

Identified potential risks and provided actionable insights for strategic decision-making.

Restaurant Tips Prediction (MS Excel – Regression Analysis):

Conducted predictive analysis for restaurant tips using regression analysis with ANOVA in MS Excel.

Demonstrated statistical modeling skills to optimize restaurant operations.

Generated actionable insights for enhancing operational efficiency based on data-driven predictions.

Data Analysis and Modeling (MySQL):

Executed queries and designed an ER model using MySQL for bonus, rating, and performance analysis.

Contributed to the enhancement of analytical thinking and proficiency in database management.

Applied data-driven insights to improve decision-making processes.