

Phone: 80919-64909 Email: akanksha1148@gmail.com Address: Hamirpur, HP

Detail-oriented and highly motivated data analytics graduate with a strong foundation in statistical analysis, data visualization, and data-driven decision-making. Proficient in tools like Excel, SQL, Python, and Tableau. Completed academic projects involving data cleaning, exploratory data analysis, and predictive modeling. Eager to apply analytical skills to real-world business problems and contribute to data-informed strategies in a dynamic organization.

SKILLS

DATA ANALYSIS: Proficient in Excel, Sql, Power Bi and Python for Data Analysis and reporting.

DATA VISUALIZATION: Experienced in creating dashboards and visual reports using Power Bi.

PROGRAMMING: Knowledge of Python (Pandas, Numpy, Metplotib, Seaborn)

DATABASE MANAGEMENT: SKILLED IN SQL, DATABASE DESIGN AND MANAGEMENT.

EXCEL: PIVOT TABLES, VLOOKUP, CHARTS, FUNCTIONS.

EDUCATION

MASTERS IN COMPUTER APPLICATION

From: Rayat Bahara University

Year: 2023 - 2025

DATA ANALYST INTERNSHIP

From: Techedo Technologies Year: January 2025- June 2025

BACHELORS IN COMPUTER APPLICATION

From: HPU Shimla

Duration: 2020 - 2023

PROJECTS

BANKING DOMAIN

Developed a comprehensive banking domain project by leveraging MySQL for structured data storage and management, Python for data cleaning and automation tasks, Excel for initial data analysis for formatting, Power Bi for creating interactive dashboards to visualise key financial metrices and customer insights, enabling effective decision making.

MYNTRA E-COMMERCE SALES DASHBOARD

Developed an interactive dashboard in Power BI . Analysed sales performance, category growth and customer demographics by using tools such as Power Bi, Excel and My SQL

STRENGTH

- Highly Self-motivated with an innovative outlook and adaptability to change and learn new things.
- Ability to correctly understand the situation and troubleshoot.
- Ability to work under pressure and have experience in handling chaotic situations.
- Flexibility to work within team norms with mutual cooperation and compatibility.

PROGRAMMING LANGUAGES

- HTML
- CSS
- PYTHON