Chetan

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SUMMARY

Aspiring Data Analyst with expertise in data visualization, wrangling, statistical analysis, and predictive modeling. Proficient in SQL, Python, Power BI, and Excel. Strong problem-solving skills, eager to apply analytical expertise in a data-driven environment

EDUCATION

Btech, Computer Science

Dr. A.P.J. Abdul Kalam Technical University, Lucknow

May 2022 - Apr 2026

SKILLS

Data Analysis &visualization: Excel, Power Bi, Matplotlib, Seaborn

Programming & Scripting: Python (Pandas, NumPy), SQL

Machine Learning: Supervised & Unsupervised Learning & regression

Database Management: MySQL, PostgreSQL

Automation & ETL: Power Query, Python Automation

Statistical Analysis: Hypothesis Testing, A/B Testing, Data Cleaning

Soft Skills: Problem-Solving, Critical Thinking, Communication Attention to Detail

PROJECTS

1. Hospital Operations Analysis Dashboard (Power BI) Link | Presentation

- Developed a comprehensive **hospital analysis** presentation covering patient flow, treatment trends, financial performance, and doctor efficiently.
- Revealed seasonal trends, including an April peak(70k+) and December.

2. Diwali Sales Analysis (Python) Link | Presentation

- Analyzed 11,251 transactions revealing 70% of sales came from female customers, with the 26-35 age group as top spenders.
- Top states were Utter Pradesh (29%), Maharashtra (21.5%), and Karnataka (20.1%).
- IT Sector professionals were the **highest spending** occupation, and **Food** was the best-selling category.

3. Online Bookstore Data Analysis (SQL & Data Analytics) Link | Presentation

- Analyzed bookstore database using 20+ SQL queries to extract business intelligence.
- Identified top-selling genres, high-value customers spending \$30+, and inventory requirements.

4. Uber Ride Analysis (Data Analytics & Microsoft Excel) Link | Presentation

- Analyzed Uber ride booking patterns revealing 83% of rides are for Business Purposes.
- Afternoon and evening are the primary booking **purpose (65%)**, and most rides are **short-distance**, with some **long-distance outliers**.

CERTIFICATIONS

Python and SQL for data science from Scaler