**Kanchan Yadav**

Email: kanchan111yadav@gmail.com

LinkedIn: www.linkedin.com/in/kanchan-yadav-a906941b8

**Profile Summary**

As an aspiring and Microsoft Certified Power BI Developer, my goal is to analyse data and present it through reports that aid in business decision-making. I possess strong knowledge of Power BI, including importing data from various sources and creating dashboards, reports, workspaces, and sharing dashboards.

**TECHNICAL SKILLS**

* BI Tools: Power BI Desktop, Power BI Service
* Programming Language: Python
* Database: MySQL
* Productivity Tool: Microsoft Excel

**Education**

* B. Tech (Computer Science), Dr. A.P.J. Abdul Kalam Technical University, 2022
* Intermediate Science, UP Board Allahabad
* S.S.C from MP Board Govt. Girl’s High School

**Project Summary**

**1. Sales EComm Data:**

* Created a report using Sales EComm Data files.
* Generated TotalSalesTY for all stores and highlighted the top 15 stores with the highest Total Sales value.
* Compared this year's and last year's Total Sales.
* Created a Total Sales variance % for all Fiscal Months of the year.
* Developed a graph to showcase Avg$/Unit and Total Sales variance for all categories, preferably in a bubble chart.
* Designed a graph featuring the top 10 cities with the highest Total Sales for the current year.
* Added District filters to the dashboard.

**2. Walmart Sales**:

* Collected, cleaned, modelled, and visualised data.
* Designed a dashboard with various customised visualisations, including donut charts, stacked bar charts, treemaps, slicers, tables, and scrollers.
* Developed a Power BI dashboard for sales analysis at Walmart from 2011 to 2014.
* Presented categories, sales (Profit by State, Profit by Category, Quantity by Category, Sales by Product/Category), and total customers (by Sum of Sales, Sum of Average, Sum of Profit, Total Customer).