







DILEEP SUTHAR

 dileepstr77@gmail.com  +91 7733980595  Panvel, Maharashtra
 <https://www.linkedin.com/in/dileep-suthar>  <https://github.com/dileep-chouhan>
 <https://dileep-chouhan.github.io/>

SUMMARY

Aspiring Data Analyst with strong skills in Excel, SQL, Power BI, and Python, passionate about transforming raw data into actionable business insights. Experienced in creating interactive dashboards, analyzing sales trends, and applying statistical techniques through academic and personal projects. Looking for entry-level opportunities to contribute and grow in data analytics.

EDUCATION

2025	Bachelor's of Computer Application (74.06%)
JNVU	SPU College Falna, Pali, Rajasthan
2022	HSC - 12th (62.60%)
RBSE	Shree Abhay Noble Sr. Sec. School Takhatgarh, Pali, Rajasthan

PROJECTS

Blinkit Data Analysis Dashboard

This project presents a comprehensive Power BI dashboard for analyzing Blinkit's sales performance, customer satisfaction, and inventory distribution. The dashboard provides key insights and opportunities for optimization using various KPIs and visualizations.

Tack Stack - Power BI for data visualization, Excel for data preprocessing, and DAX for calculations & measures.

- **GitHub Repo** :- <https://github.com/dileep-chouhan/Blinkit-Data-Analysis.git>

Superstore Sales Analysis

The project cleaned and analyzed superstore data using Python and SQL, then created Power BI dashboards that delivered clear insights on sales, customer segments, and product trends—helping inform business decisions and improve store performance.

- **GitHub Repo** :- https://github.com/dileep-chouhan/Superstore_Sales_Analysis.git

SKILLS

- **DATA ANALYSIS TOOLS**
 - **Excel:** Pivot Tables, VLOOKUP, Charts
 - **SQL:** Joins, Aggregates, Subqueries
 - **Power BI:** Dashboards, DAX, Power Query
 - **Python:** Pandas, NumPy, Matplotlib
 - **Statistics:** Correlation, Probability, Hypothesis Testing
 - **Tools:** GitHub, Jupyter, VS Code
- **DATA HANDLING & VISUALIZATION**
- **DATA CLEANING & PREPROCESSING**
- **EXPLORATORY DATA ANALYSIS (EDA)**
- **BUSINESS UNDERSTANDING & DOMAIN KNOWLEDGE**
- **TIME MANAGEMENT & ATTENTION TO DETAIL**

CERTIFICATES

Deloitte Australia – Data Analytics Job Simulation (Forage)

Microsoft – Data Analytics 101

Office Master – Power BI Workshop