Harsh Kumar

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GitHub:	https://github.com/CodeWithHarsh689				
LinkedIn:	https:	https://www.linkedin.com/in/harsh-humar			
Objective	Motivated and enthusiastic fresher with a moderate foundation in Data Analysis. Skilled in using Excel, SQL, Python, and tools like Tableau/Power BI. Looking for an opportunity to start my career as a Data Analyst and use my skills to help the company make better decisions with data, and improving myself every day.				
Education	Bachelor of computer science (B.C.A) (pursuing) Maharshi Dayanand University (M.D.U)				
	Higher Secondary School (CBSE)				
	Secondary School (CBSE)				
Key Skills	Time l	ne Management Communication		nication	
	Projec	nanagement Problem-solving		-solving	
	Team	Work	Creative	Creative & Critical thinker	
Toohnisal	MS E	xcel (Advance)		Data Cleaning	
Technical Skills	Python With its libraries for Data Analysis (like NumPy, Pandas, Seaborn, Matplotlib)				
	SQL (MySQL)		Probability		

Power BI

Project

Online Book Store - (SQL)

- Designed and implemented a relational database for an online bookstore using MySQL.
- Imported and cleaned data using MySQL Import Wizard.
- Created normalized tables for Books, Customers, and Orders with proper primary and foreign keys ensuring data integrity.
- Wrote 20+ optimized SQL queries covering:
 - Data retrieval (filtering, sorting, grouping, aggregations).
 - Business insights such as top customers, best-selling books, most popular genres, and total revenue.
 - Inventory management queries (e.g., stock remaining after orders).

Skills: MySQL, Database Design, Data Analysis

GitHub Link: https://github.com/CodeWithHarsh689/SQL-Projects

100 – Sales Record Analysis (Python, Pandas, Matplotlib, Seaborn)

Description:

Performed end-to-end exploratory data analysis on a sales dataset containing 100 records across multiple regions, product categories, and sales channels.

Highlights:

- Cleaned and pre-processed data (handled missing values, date conversion, feature engineering).
- Analysed monthly and yearly sales trends.
- Identified top-selling categories (Cosmetics, Clothes, Beverages) and compared sales across regions and channels.
- Built static and interactive visualizations (Matplotlib, Seaborn, Plotly).
- Key insights: Sub-Saharan Africa led in sales volume; offline channels outperformed online.

Skills & Tools Used:

Python, Pandas, NumPy, Matplotlib, Seaborn, Plotly, Data Cleaning, Data Visualization, Trend Analysis

GitHub Link: https://github.com/CodeWithHarsh689/Python-Projects

Language: English (Fluent)

Hindi