

Objective

Aspiring Data Analyst and fresher with strong foundational knowledge of Power BI, Advanced Excel, Python, and SQL. Seeking an entry-level opportunity to apply data analysis and visualization skills, gain practical industry experience, and contribute to data-driven decision-making in a growth-oriented organization.

Education

Bachelor of Commerce (B.Com)

Janta Shivratri College, Nilamber Pitamber University

Currently Appearing (Final Year)

12th (I.Com)

Giriwar +2 High School, JAC

Passed in 2022 | 67.5%

[Data Analytics & EDA Projects] [PW Skills – Self Learning]

Jan 2025 – Present

- Conducted EDA using Python and Advanced Excel on real-world datasets.
- Designed interactive dashboards in Power BI to visualize KPIs and trends.
- Used SQL queries to extract and analyze structured data.
- Presented insights through charts, dashboards, and concise reports.

Projects

[Exploratory Data Analysis on Bike Sales Dataset]-[Put project link here]

Tools: Python (Pandas, NumPy, Matplotlib, Seaborn)

- Performed Exploratory Data Analysis to identify factors affecting bike selling prices.
- Cleaned and preprocessed data by handling missing values, duplicates, and outliers.
- Analyzed correlations between price, year, mileage, ownership, and seller type.
- Created visualizations to uncover trends and patterns.

[Bike Sales Analysis Dashboard]-[Put Project link here]

Tools: Power BI, Excel

- Designed an interactive Power BI dashboard to analyze bike sales performance.
- Used Power Query for data cleaning and transformation.
- Implemented slicers for brand, year, fuel type, and ownership analysis.
- Presented insights through dynamic and user-friendly dashboards.

Skills [add/modify as per your requirement]

Programming Languages

- Python
- SQL

Tools

- Power BI
- MS Excel (Advanced Excel)
- Jupyter Notebook (Google Colab)

Skills

- Exploratory Data Analysis (EDA)
- Data Cleaning & Preprocessing
- Data Visualization & Reporting
- Dashboard Creation
- Trend & Correlation Analysis

Framework

- Pandas
- NumPy
- Matplotlib
- Seaborn

Certification

- Data Analysis with Python – PW Skills (2026) [Certificate Hyperlink]
- Power BI Desktop and Advance Excel – Ira Skills (2025) [Certificate Hyperlink]

Language

Hindi – Fluent

English – Working Proficiency