

# Sanket Madhav Gavate

✉ gavatesanket03@gmail.com ☎ 7758802039 📄 in/sanket-gavate-b4b754250

---

## PROJECTS

### MADHAV ECOMMERCE SALES Case Study (POWER BI)

<https://app.powerbi.com/groups/me/reports/81c2bce7-811c-4a85-9b62-24c2aa25df17/12c1f5ba97fdf6ccdaf5?experience=power-bi>

- June 2024 - August 2024
- Developed an interactive dashboard to track and analyze online sales data.
- Leveraged complex parameters to drill down in worksheets and customize views using filters and slicers.
- Established connections, joined new tables, and configured calculations to manipulate data, enabling user-driven parameters for visualizations.
- Utilized various types of customized visualizations (bar chart, pie chart, donut chart, clustered bar chart, scatter chart, line chart, area chart, map, slicers, etc.)

### SUPER STORE SALES Case Study ( POWERBI)

<app.powerbi.com/groups/me/reports/adob2d63-fe8e-465b-bc2a-bc3dc5103694/ReportSection?experience=power-bi>

- November 2023 - December 2023
- Constructed an interactive dashboard to track and analyze online sales data.
- Created complex parameters to drill down in worksheets and tailor views with filters and slicers.
- Formulated connections, integrated new tables, and executed calculations to manipulate data, facilitating user-driven visualizations.
- Applied different types of customized visualizations (bar chart, pie chart, donut chart, clustered bar chart, scatter chart, line chart, area chart, map, slicers, etc.).

### Cricket Case Study (Python)

July 2023 - August 2023

- Utilized Kaggle dataset and executed data cleaning and transformation.
- Interpreted and visualized cleaned data using Python libraries such as Pandas and Matplotlib, uncovering trends that provided actionable insights for team performance improvement.

### Movies Case Study (Python)

Utilized data from Kaggle and conducted data cleaning and transformation. Examined cleaned data using Python libraries (Pandas, NumPy) to uncover insights, resulting in a comprehensive report detailing trends and correlations that informed decision-making processes.

- May 2023 - June 2023
- Utilized data from Kaggle and conducted data cleaning and transformation.
- Examined cleaned data using Python libraries (Pandas, NumPy) to uncover insights, resulting in a comprehensive report detailing trends and correlations that informed decision-making processes.

---

## EDUCATION

### Bachelor in Data Science and Business Intelligence

University in Mumbai, Patkar Varde College • Patkar Varde College, Goregaon • 2024

- Sports Head in Cultural Committee (AVISA)

### HSC in Computer Science

University of Mumbai, Viva Jr. College • Viva Jr. College, Virar • 2021 • 87.17

- State Sports Officer U-17 Winner ( Cricket)

---

## SKILLS

PROGRAMMING LANGUAGES - Python , SQL , R

DATABASE MANAGEMENT - PostgreSQL , MS SQL

DATA VISUALIZATION - Power bi , Tableau

PUBLIC SPEAKING