

# Manoj Jagtap

PUNE, MAHARASHTRA

- +91-9561874628
- [manoj956187@gmail.com](mailto:manoj956187@gmail.com)
- <https://www.linkedin.com/in/manoj-jagtap>
- <https://github.com/Manojjagtap1234>

## PROFESSIONAL SUMMARY

Skilled in Python, SQL, Pandas, NumPy, Matplotlib, Power BI, and advanced Excel. Proficient in statistical analysis, machine learning algorithms, and predictive modeling. Experienced in data cleaning, EDA, and building dashboards. Knowledgeable in MySQL, SQLite3, and basic web development. Passionate about leveraging data science and machine learning to solve real-world problems.

## EDUCATION & TRAINING

**Data Science and Machine Learning** | Unique Systems and Skills, Pune | 2024

**BE in Electronics and Telecommunication** | MCOERC, Nashik (SPPU) | 2024 CGPA: 8.29

## PROJECTS

**Carbon Capture & Storage Dashboard** | Power BI | November 2024

- Developed a Power BI dashboard analyzing global CCS plants, highlighting trends by continent and key metrics. Utilized Power BI and Power Query for data visualization.
- GitHub:** <https://github.com/Manojjagtap1234/Carbon-Capture-Storage-Dashboard>

**HR Analytics Dashboard** | Microsoft Excel | October 2024

- Built an Excel dashboard with pivot tables and Power Pivot to monitor employee attrition and performance trends. Enhanced HR decision-making with BI reporting tools.
- GitHub:** <https://github.com/Manojjagtap1234/HR-Data-Analytics-Dashboard>

**Global Online Orders Analysis** | MySQL | September 2024

- Analyzed global order data using MySQL to identify top customers, popular products, and supplier performance. Leveraged SQL for querying and data cleansing.
- GitHub:** <https://github.com/Manojjagtap1234/Amazon-Global-Online-Orders-Analysis>

**Superstore Management System** | Python & SQLite3 | August 2024

- Built a Python and SQLite3-based system to manage orders, products, and customers, featuring real-time analytics and CSV export functionality.
- GitHub:** <https://github.com/Manojjagtap1234/superstore-management-system>

## TECHNICAL SKILLS

**Programming Languages** | Python

**Data Analysis Tools** | Pandas, NumPy, Matplotlib, Advanced Excel, Power BI

**Database Management** | MySQL, SQLite3

**Web Development** | HTML, CSS, Bootstrap, Django

**Concepts** | Object-Oriented Programming (OOP), Exploratory Data Analysis (EDA), KPI Analysis, Data Processing

## CERTIFICATION

**Data Science and Machine Learning** | Unique Systems and Skills, Pune | 2024

**MySQL for Data Science** | Simplilearn | 2024