

Mahesh Lohar

Data Analyst

✉ maheshlohar2214@gmail.com ☎ +91 9714704363 📍 Gujarat, India

PROFILE

Entry-level Data Analyst with strong analytical and problem-solving skills, seeking opportunities at organizations like Infosys and TCS to contribute to data-driven decision-making. Skilled in data cleaning, data analysis, and visualization using Python, SQL, Excel, and Power BI. Experienced in working with structured datasets, identifying trends, and presenting insights through dashboards and reports. Motivated to learn enterprise-level analytics practices and work in collaborative, fast-paced environments.

EDUCATION

Bachelor of Computer Applications (BCA) SDJ International College	2025
HSC Sunrise Vidhyalaya	2022
SSC Gujarat Board	2020

TECHNICAL SKILLS

- Python (Pandas, Matplotlib)
- SQL (Data querying & analysis)
- Microsoft Excel (Pivot tables, formulas)
- Power BI (Dashboards & reports)
- Data Cleaning & Data Handling
- Exploratory Data Analysis (EDA)

PROJECTS

Global Happiness Report Analysis

Performed country-wise data analysis to evaluate the impact of economic indicators, freedom index, corruption perception, and social support on national happiness scores. Conducted data cleaning, exploratory data analysis, and visualization to uncover key drivers influencing happiness. Delivered insights highlighting how policy improvements and economic stability can enhance overall country-level happiness.

Tools & Technologies: Python (Pandas, Matplotlib), Jupyter Notebook

Customer Sales Data Analytics

Analyzed customer sales data to identify revenue trends, purchasing behavior, and performance of products across different segments. Implemented data preprocessing, aggregation, and visual analysis to support business insights such as top-selling products and seasonal demand patterns. The project demonstrates practical application of analytics for business performance evaluation.

Tools & Technologies: Python (Pandas, Matplotlib), Jupyter Notebook

SOFT SKILLS

- Analytical Thinking
- Problem Solving
- Communication Skills
- Team Collaboration