



# OM MEHTA

## INTERN DATA ANALYST



[linkedin.com/in/om-mehta-b763172a2/](https://www.linkedin.com/in/om-mehta-b763172a2/)



<https://github.com/ommehta4920>

## PROFILE

Motivated and detail-oriented Aspirant with hands-on experience in data collection, cleaning, analysis, and visualization. Proficient in leveraging tools like Python, SQL and Power BI to derive actionable insights and support data-driven decision-making. Skilled in statistical analysis, data modeling, and creating interactive dashboards to present complex findings in an accessible format. A strong communicator and collaborative team player with a passion for solving business challenges through data.

📞 +91 - 9427546597

✉ ommehta4920@gmail.com



## EDUCATION

### BACHELOR OF COMPUTER APPLICATION

— 2020 - 2023

Narmda College of Science & Commerce (VNSGU)

### MASTER OF COMPUTER APPLICATION

— 2023 - 2025

L.D. College of Engineering (GTU)

## PROJECTS

### Sales Analysis

### SQL, Power BI

This project contains a comprehensive data dashboard analyzing sales trends, customer segmentation, and revenue forecasts using tools like SQL Server Management Studio (SSMS) and Power BI (PBI) with basic steps like Planning, Data Cleaning, Data Model and Dashboard Creation.

### Coffee Shop Sales Analysis

### Excel

This project is to analyze retail sales data to gain actionable insights that will enhance the performance of the Coffee Shop. I took some raw data about coffee shop sales then perform some activities like data cleaning, transforming and prepared dashboard.

### Marketing & User Sentiment Analysis

### SQL, Python, Power BI

In this project, I tried to solve a business problem related to marketing analysis where I took some data and clean them using SQL and perform Sentiment analysis using Python then Created interactive dashboard.

## SKILLS

Python



SQL



Excel



Power BI



Data Visualization



## HOBBIES

- Problem Solving
- Exploring New Technologies
- Travelling
- Listening Music

## CERTIFICATIONS

- IBM Skills Build & CSRBOX Micro Internship on Data Analytics
- Applied Cloud Computing for Software Development by Microsoft