

# CHETNA SHARMA

## PROFILE

A goal-oriented Data Analysts, Data Management, Data Extraction, Data Transformation, Data Visualization & Data Reporting using MS-Excel, SQL. Having Strong Analytical skills and knowledge on Python & Libraries like NumPy, Pandas, Matplotlib, SQL and tools like Jupyter Notebook, Google-Colab, PostgreSQL, Tableau. Now looking for a suitable Data Analyst role and challenging opportunities to upskill myself in a reputed organization.

## PROFESSIONAL EXPERIENCE

### Projects:

- Communicating with Clients to Understand Business Requirements related to data.
- Analyzing raw data, drawing conclusions & developing recommendations Writing SQL scripts to manipulate data for data loads and extracts.
- MS Excel: We gather all the data into Excel sheets for each category from internal sources as well as external sources for cleaning the data and keep it ready for further analysis.
- MS SQL Server: We import each category data into the database server in order to combine and transform single data information to a complete master data using SQL Queries.
- Power BI: We develop an appropriate kind of visualizations and insightful dashboards using this tool for making important decisions for business optimization of the company and create daily, weekly and monthly Analytics report of product KPIs.

## SKILLS

- Analytics
- SQL
- Python
- NumPy
- Pandas
- Matplotlib
- Advanced Excel
- Power BI
- Tableau

### Tools Used:

- Google-Colab
- Power BI
- Tableau
- Jupyter Notebook
- Visual Studio.

### Database used:

- MySQL
- SQL.

## CONTACT:



+91 9896769873



chetnas491@gmail.com



Rohtak, India, 124001



<https://github.com/Chetnas111>



[www.linkedin.com/in/chetna-sharma-a28126280](https://www.linkedin.com/in/chetna-sharma-a28126280)

## LANGUAGES:

- English
- Hindi

## EDUCATION:

### Maharshi Dayanand University

M.sc (Computer Science)

Completed in 2023

### Maharshi Dayanand University

B.sc (PCM)

## CERTIFICATIONS

- Python for Data science from great
- Introduction of Data science from Great learning
- Python for machine learning from Great Learning
- Web development from APNA COLLEGE
- Pursuing Data Science course from ODIN SCHOOL

## Hobbies:

- Listening to music
- Reading Novels
- Cooking