# **Tushar Verma**

Optail-oriented recent graduate chilled in statistical analysis, data visualization, and Buthon, Broficient in St

Detail-oriented recent graduate skilled in statistical analysis, data visualization, and Python. Proficient in SQL and Excel. Strong problem-solving and communication skills. Eager to contribute and learn.

Phone: 8077055510 | tusharverma3018@gmail.com

### **Education**

Aug 2023 - Jun 2025

Teerthanker Mahaveer University, Moradabad - Master in Computer Applications

Aug 2020 - Jun 2023

Teerthanker Mahaveer University, Moradabad - Bachelor in Computer Applications

### **Skills**

Programming Python, SQL

Visualization Power BI, Excel Charts, Jupyter Notebook

Database MySQL

Soft Skills Excellent verbal and written communication skills

## Internship

Mar 2023 - June 2023

### Girnar Care Ltd, Gurgaon - Data Analyst Intern

- Maintained large databases and used various professional statistical techniques to collect, analyze, and interpret data from customers and partners.
- Identified and reported any data issues, conducted detailed weekly reports, and pro-actively participated in team meetings with managers..
- Collaborated with colleagues and executed other duties as assigned by managers.

# **Project Experience**

Jan 2023 - Mar 2023

#### **IPL Data Analysis**

- As a passionate cricket enthusiast with a strong background in data analysis, I undertook a comprehensive Cricket Analysis Project to showcase my skills in data manipulation, statistical modeling, and visualization.
- The project involved collecting, cleaning, and analyzing vast datasets from various cricket matches, enabling valuable insights and actionable recommendations.

Oct 2023 - Dec 2023

#### **Zomato Restaurant Data Analysis**

- Downloaded restaurant data from zomato website for more than 10000 restaurants across india. Ingested this
  data in MySQL database and performed ETL to remove outliers, clean up bad records, normalize revenue
  numbers to standard format using python, jupyter notebook and two standard deviation along with some
  other statistical techniques
- For analysis of ahmedabad restaurants, used **Excel** and **pivot table**. Figured out best restaurants for punjabi and south indian cuisine based on reviews.
- Build various BI dashboards that can show revenue growth in different restaurants based on cuisine, how people's preferences have changed over a period of 5 years