# Omkar More

To obtain a challenging data analyst position in a dynamic and innovative organization where I can use my technical and analytical skills. My goal is to grow up with the industry and I am excited about the opportunity to prove myself.

CGPA - 8.8

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### **EDUCATION**

### **PG Diploma in Data Science with AI and ML** Edu plus Now Vishwakarma Institute

08/2023 - 02/2024 CGPA - 9.1

## **Bachelor of Science in Physics** Sir Parashurambhau College

06/2020 - 07/2023

### **TECHNICAL SKILLS**

Programming languages - Python , SQL , R Studio

Tools - Jupyter Notebook , Google Colab , PowerPoint PowerBI , Advance Excel , Word , Outlook

Database - MySQL , MongoDB

Artificial Intelligence - Algorithms , Deep Learning , NLP

Libraries: Pandas, Numpy, Matplotlib, Seaborn

Additional Skills: Data Modeling, Data Cleaning, Statistical Analysis, Machine Learning Algorithms, Cloud Computing (AWS. Azure)

### PERSONAL PROJECTS

#### Analytics Dashboard project using Power BI:

- Developed an interactive Retail Analytics Dashboard using Power BI to provide comprehensive insights into sales, profit, and delivery trends
- Integrated diverse data sources to consolidate sales, profit, and delivery data, enabling a holistic view of retail operations
- Utilized Power Bi's robust visualization capabilities to create dynamic and visually appealing charts, graphs, and tables.

# Natural Language Processing (NLP) using NLTK and Spacy:

- Proficient in Natural Language Processing (NLP) techniques using Python libraries NLTK and Spacy.
- Applied NLTK and Spacy for various text processing tasks such as tokenization, stemming, lemmatization, and part- of-speech tagging enhancing model accuracy and performance.
- Contributed to the NLP community through knowledge sharing, participating in forums, and contributing to open-source projects related to NLTK and spacy.

### Disease prediction Using Machine learning algorithms

- The project aim to utilize Machine learning algorithms to create a predictive model for disease diagnosis.
- Key objectives include early detection of disease based on patient data, improving treatment outcomes, optimising resource allocation in healthcare, aiding clinical decision - making, evaluating model performance metrics, ensuring compliance with medical ethics and data security standards.

### **SOFT SKILLS**

Strong analytical and problem-solving skills

Effective communication and teamwork

Quick learner and adaptable to new technologies

### **CERTIFICATES**

- 1. Python for Data science
- 2. Data Analytics: AI Tools
- 3. Excel using AI
- 4. Data Analysis Projects
- 5. Time and Productivity Management Techniques

### **WORK EXPERIENCE**

# **Data Science Intern**Prodigy Infotech

Achievements/Tasks

- 1. Visualized Distribution of Variables
- 2. Exploratory Data Analysis (EDA) on Titanic Dataset
- 3. Analyzed and Visualized Sentiment Patterns using (NLP) Techniques
- 4. Analyzed Traffic Accident Data for Road Condition Patterns

### **LANGUAGES**

English | Hindi

Marathi