





# Ashish Kumar

Data Analyst

 a8953226636@gmail.com

 +91 8707418744

 Lalitpur, Uttar Pradesh

 Portfolio Link

 Github

 LinkedIn

## EDUCATION

### Bachelor of Technology(CSE)

Bundelkhand University,  
Jhansi  
2019 - 2023

### Data Analytics

Masai School  
September 2024-present

## TECHNICAL SKILLS

- Python
- Machine Learning
- Power Bi
- MySQL
- Microsoft Excel

## SOFT SKILLS

- Teamwork
- Effective Communication
- Problem Solving
- Time Management

## INTERESTS

- Data Structure
- Data Science

## CERTIFICATIONS

### Intern/Training in Data Science

Ekeeda, School of Data Science

### Data Analytics

KEMO

### Construct Week Project

Masai

## PROFESSIONAL SUMMARY

Dynamic Data Analyst with expertise in data analysis using MySQL, Python, and machine learning. Skilled in creating compelling visualizations using Power BI to communicate insights effectively. Excels in leveraging generative AI and rapidly adopting new technologies to enhance decision-making and drive business impact.

## PROJECTS

### Olympics Analysis | |

#### Python | Streamlit | pandas | Data Visualization Libraies

- Built an interactive web application using Streamlit for analyzing 120 years of Olympic history.
- Leveraged Kaggle datasets to explore medal tallies and country-specific performances.
- Provided dynamic visualizations to identify trends in athlete participation and medal distribution.

### Adventure Works |

#### Python | SQL(SQLAlchemy) | Power BI | Pandas | Git

- Developed a complete data analytics pipeline to analyze sales metrics and employee performance for Adventure Works.
- Utilized Python for data cleaning and preparation, ensuring dataset accuracy and handling missing values.
- Integrated cleaned data into an SQL database using SQLAlchemy for efficient data management.
- Created interactive Power BI dashboards with visual reports on sales trends, top performers, and profit margins.
- Provided actionable insights on sales trends and performance, supporting better business decision-making.