Akash Kumar

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CAREER OBJECTIVE

Seeking a position in a forward-thinking organization that provides diverse opportunities to expand my skills, develop new knowledge, and work towards the company's long-term objectives

EDUCATION

MBA, Data Science 2024 - 2026

Gautam Buddha University, Greater Noida

Bachelor of Science (B.Sc) (Hons.), Chemistry

2020 - 2023

Gautam Buddha University, Greater Noida

CGPA: 7.59/10

TRAININGS / CERTIFICATIONS

Data Science And Business Analyst

Sep 2024 - Present

Gautam Budhha University (IBM), Greater Noida

- 1. working on the project of pythons (like calculator, patterns, correlation btw two variables etc..) with some libraries (like pandas, NUMPY, scikit etc.)
- 2. working on the project of excel (like data cleaning, data visualization ,trends and patterns dashboard, statistical modeling , regression, correlation etc..).
- 3. MY SQL (creating and inserting table ,joining, transections etc.)
- 4. Power bi (dashboard, DAX, query).

PROJECTS

Student_review 7

May 2025

Project based on : Multiple choice question based selection of students:>

. Statistical modeling , data visualization those students which are selected in exam or not.
.Dashboard presentation of data overview.

Data visualization 7

Mar 2025

Data visualization of previous years sales of companies . finding trends and analysis sales of companies like region wise, category wise , also top most cities of states.

SKILLS

- MS-Excel
- Database Management System (DBMS)
- Data Science
- Statistical Modeling
- Data Extraction

- Python
- Statistics
- Data Analytics
- NumPy
- Power BI

- SQL
- MS-PowerPoint
- Data Analysis
- Pandas

EXTRA CURRICULAR ACTIVITIES

- · Working in college project:-
 - 1. Key Skills to Highlight: programming skills (Python, R, SQL), familiarity with data visualization tools (Excel, Power BI), and soft skills like problem-solving, and teamwork are highly valued.
 - 2. Personal Projects & Portfolio
 - * Predictive Models:
 - * Customer Prediction
 - * Sales Forecasting (using time series analysis)
 - * Credit Risk Analysis
 - * House Price Prediction