# **Ankesh Kumawat**

+91-8890815488

B. Tech – Computer Science and Technology University of Engineering & Management (UEM) Jaipur kumawatankesh5488@gmail.com www.linkedin.com/in/Ankesh-Kumawat

### **Education**

Year	Degree/certificate	Institute/Board	CGPA/Percentage
2021-2025	B.Tech	University of Engineering & Management (UEM)	8.88
2020	Senior Secondary	RBSE Board	84.80%
2018	Secondary	RBSE Board	83.50%

# **Technical Skills**

- **Programming languages:** Python, SQL, C++, C.
- Data Science Skills: Data Analysis, Machine Learning, Statistics, Data Visualization, web Scraping, Data wrangling.
- Libraries: Numpy, Pandas, Matplotlib, Seaborn, Beautiful soup, scikit-learn.
- Tools: Power BI, Ms. Excel, Tableau, PowerPoint, DBMS, Operating System.
- Web Technologies: Basics of HTML, CSS, JavaScript.

# **Experience**

#### • EVOASTRA VENTURES:

July 2024 – Present

Led a team in task management and project co lead with Executed web scrapping to gather data for analysis & prepared data using EDA Techniques & created & presented data visualization with power BI.

#### • OASIS INFO BYTE:

*May* 2024 – *June* 2024

Develop machine learning-based applications using python Libraries, including tools for EDA on Retail sales data, amazon product sales analysis, predicting house prices & twitter data Analysis.

#### • CODING NINJAS:

Aug 2022 – Oct 2022

Assisted 800+ students in Learning c++ & Data Structure & Algorithm In. this Took doubt session & resolve 1200+ doubts and help students Assignments. With taking doubts session & debugging codes.

# **Projects**

#### • Cars24.com Data Analysis project:

July 2024

car24.com is a leading AutoTech company streamlining and revolutionizing the sale and purchase of pre-owned cars Scrape-detailed car listings from cars24.com to build a comprehensive dataset & apply at web scrapping technique, data wrangling, data visualization and find insights. & Tech stacks used in this project Python, Excel, jupyter Notebook, Libraries (Numpy, pandas, Seaborn, matplotlib), ML, Analysis Technique

### Amazon Product Sales Analysis:

November 2023

Utilized Python and data visualization techniques to analyze a vast dataset encompassing Amazon product sales data. Identified key trends in pricing, sales performance, and customer behavior across various product categories. Generated actionable insights to optimize sales strategies and enhance overall customer experiences on the Amazon platform. & Tech stacks used in this Python, NumPy, Pandas, Matplotlib, Seaborn, Scipy.

### • Bike Store Sales Data Analysis:

*May 2024* 

The major aim of this project is to communicate insights via an interactive dashboard determining the demographic factors. Conducted comprehensive data collection, data preprocessing, Numerical & Categorical Analysis & Visualization with different plots, apply data wrangling Technology and find insights. &Tech stacks used in this Python, Excel, jupyter Notebook, Libraries (Numpy, pandas, Seaborn, matplotlib), ML, Analysis Technique

### **Achievements**

#### National Programmed on Technology Enhanced Learning

2021-25

Python for DS, Design & Algorithm Analysis (Topper), Discrete Mathematics, Programming in Python.

- C++ & Data structures and Algorithm (Coding Ninjas).
- Machine Learning Masterclass (Pantech Prolabs).
- Data Analysis using Tableau (Jobaaj Learning).
- Machine Learning Engineer Course (kimo.AI)
- Machine Learning (GDSC KIIT)