# **KASAK**

+91 8700793055

in http://www.linkedin.com/in/kasak-batra

https://github.com/KASAKBATRA

Final-year B.Tech student specializing in Artificial Intelligence and Data Science, with strong foundations in Python, Machine Learning, and Data Analytics. Proven experience in developing ML projects, visualizing insights with Power BI, and presenting research at national platforms. Passionate about transforming data into actionable intelligence to solve real-world problems.

## **EDUCATION**

Year	School/College Name	Board/University	Marks (%)
2026	Dr. Akhilesh Das Gupta Institute of Professional Studies, Shastri Park, Delhi	GGSIPU	Pursuing
2022	MotiRam Memorial Girls Senior Secondary School, Dilshad Garden, Delhi	CBSE	89.2%
2020	MotiRam Memorial Girls Senior Secondary School, Dilshad Garden, Delhi	CBSE	84%

## **SKILLS**

Programming: Python, Java, C, HTML, JavaScript, SQL, R

Tools & Platforms: Excel, Power BI

Concepts: Machine Learning, Data Analytics, Data Visualization, Research

Libraries: OpenCV, Geopandas, Kivy, Scikit-learn

## **EXPERIENCE**

#### Accenture - Data Analytics and Visualization Job Simulation

June-2024

Advised a hypothetical social media client as a Data Analyst at Accenture, Cleaned, modeled, and analyzed 7 datasets to uncover key insights into content trends, informing strategic decisions. Prepared a comprehensive PowerPoint deck and video presentation to communicate these insights to the client and internal stakeholders

Vault of codes - Python Developer Intern

Oct 2024

Project - To Do List app

Developed scalable Python applications, streamlined workflows, and debugged code for optimal performance.

## **PROJECTS**

# Image to Pencil Sketch - Image to pencil Project

Apr 2024

- This project aims to convert a colorful image to a Pencil sketch using Machine Learning and Open CV.
- Tools & Technologies Kivy, Open CV, Python

#### **Foodie Forecast-Foodie Forecast**

July 2024

Designed to predict the customer's feedback in food industry using Machine learning and classification.

## Mood Mirror – Analyzing Sentiments - Sentiment analysis

Aug 2024

• This sentiment analysis project uses advanced machine learning techniques to classify and predict sentiments as positive or negative, providing actionable insights into customer satisfaction, public opinion, and social trends.

#### MapMyWork - Workforce mapping with user Input MapMyWork

Feb 2025

• This project uses Geopandas library of Python language and take the number of workers in a city as input and The system plots their locations on an interactive map. To view city details & workforce count of a particular city click on location marker.

#### **IPL REPORT - IPL-REPORT**

June 2025

This project is a fully interactive dashboard created in **Power BI**, analyzing detailed ball-by-ball data from the **Indian Premier League (IPL)** from **2008 to 2023**. It uses over **2.3 million rows** of match data to provide insights into team performances, individual player stats, venue trends, dismissal types, and more.

#### **CERTIFICATIONS**

Completed the "Discrete Mathematics" course from NPTEL.

- Presented a research paper titled "Image to Pencil Recognition Using Machine Learning Techniques and OpenCV" at NCBISF-24, a national conference organized by Dr. Akhilesh Das Gupta Institute of Professional Studies.

  May 2024
- Completed the "Data Analytics with Python" course from NPTEL.

May 2024

- Completed IBM summer training, gaining hands-on experience in Machine Learning, Deep Learning, Generative AI, and IBM Cloud.
- Published a research paper titled "Data Science Techniques For Next Generation Cities" in IJPREMS Journal

Nov 2024

• Completed the "Business Analytics and Data Mining Modeling using R" course from NPTEL Ranked in top 2%.

May 2025

# **OTHER ACTIVITIES**

- Assisted in organizing the Techno-Cultural Fest conducted by IEEE at Dr. Akhilesh Das Gupta Institute of Professional Studies.

  Oct 2023
- Assisted in organizing the Musical Events conducted by Swaranjali, the official music society of Dr. Akhilesh Das Gupta Institute of Professional Studies, during Utkarsh'24.

  Mar 2024
- Coordinated the "Code Breaker Challenge" tech event organized by the Artificial Intelligence and Data Science
   Department at Dr. Akhilesh Das Gupta Institute of Professional Studies during Utkarsh'24.

  Mar 2024
- Graphics Head, National Service Scheme (NSS), Led a team of 20 to create impactful graphics, increasing event engagement by 75%
   July 2024 June 2025
- Organized the "TechQuest: Decode & Dominate" tech event under the Artificial Intelligence and Data Science
   Department at Dr. Akhilesh Das Gupta Institute of Professional Studies during Technoutsav'24.

  Oct 2024
- Scholarship from EPAM Systems

2024, 2025

Volunteered at Khelo India Para Games 2024, leading roles in media, medical, catering & ceremonies under stalwarts like Upasna Thakur & Gaurav Khanna.

Mar 2025

#### **HOBBIES**

Singing, Reading books