

# GUDDY

LinkedIn: [www.linkedin.com/in/guddy-thakur-65398024b](https://www.linkedin.com/in/guddy-thakur-65398024b)

GitHub: [www.github.com/guddy2005](https://www.github.com/guddy2005)

Email: [Guddy0004@gmail.com](mailto:Guddy0004@gmail.com)

Mobile: +91-9310459187

## EDUCATION

**Ajay Kumar Garg Engineering College:**

Ghaziabad, (UP)

Bachelor of Technology (AI&ML)

Pursuing

**Govt. Polytechnic Bijnor:**

Bijnor,(UP)

Diploma in Computer Science & Engineering (76%)

July 2020 - August 2023

**Indian National Public School:**

Noida, (UP)

High School(Science) (73%)

2020

## SKILLS SUMMARY

- Programming Languages:** Python, SQL, ML, HTML5, CSS, JavaScript
- Frameworks:** Django, Pandas, NumPy, React, Node
- Tools:** Pip, Flask, MySQL, Venv
- Platforms:** PyCharm, Visual Studio Code, Google Colab,
- Soft Skills:** Good Communication, Time Management, People Management,

## PROJECTS

**Flight-Delay Prediction Model**

(Flask, SVM, MySQL, Random Forest Classification)

- Built a machine learning classification model to predict flight delays using features like departure time, weather and airline data.
- Deployed the model via a Flask web app for real-time user input and prediction, enabling interactive and accessible usage

**To-do list Web App**

(Flask, MySQL, Python)

- Built a To-Do List web app using Flask with CRUD functionality.
- Integrated MySQL for task storage and implemented routes for task

## CERTIFICATES

**Fundamental of Deep Learning(Nvidia)**

March 2025

- Certified in Fundamentals of Deep Learning (NVIDIA) – Gained hands-on experience in building deep learning models, including neural networks for classification problems.
- Proficient in PyTorch and AI Applications – Explored deep learning techniques in computer vision, NLP, and recommender systems while understanding AI's impact on industries.

**Industrial Automation Specialist(AKGEC Skill Foundation)**

June 2024

- Gained expertise in automation technologies, including PLCs, SCADA, and industrial control systems for optimizing manufacturing processes.
- Developed and implemented automation solutions to enhance efficiency, reduce downtime, and improve system reliability in industrial settings.

**Data Science with python(Infosys Springboard)**

July 2025

- Certified in Data Science with Python: data analysis, visualization, ML basics
- Gained hands-on experience with Pandas, NumPy, Matplotlib in real-world tasks

## LANGUAGES

- HINDI (Full Proficiency)

- ENGLISH (Intermediate)