# **Aditya Choudhary**

9339044861 | 
 □ aditya711218@gmail.com | 
 □ Github Profile

#### **SKILLS**

- Programming Language
  - Basic Python
  - Advance Python
  - Java

- **❖** Tools
  - VS Code
  - Jupyter Notebook
  - Git
  - pycharm

## **EXPERIENCE**

Virtual Internship – Generative AI
 Skillible, Noida | July – August 2024 (6 weeks)
 Completed a virtual internship focused on Generative AI with a performance score of 97.38%.
 Gained hands-on experience in building AI models for content generation and automation using tools like Python and transformers.

❖ AI/ML Intern

99Ideas SaaS Private Limited | March 15, 2025 – Present Working on AI/ML projects involving model development, data preprocessing, and deployment. Currently focused on building Q&A systems using **Transformer-based models** and **Generative AI** for intelligent text generation and answer extraction.

#### **EDUCATION**

- Computer Science Engineering with (AI/ML) | Supreme Knowledge Foundation Group of Institution
   (2022-2026)
- ❖ XII (WBCHSE) | Seoraphully Vivakanand high School | 70.02%(Science)

# **ACADEMIC PROJECTS**

Collage Data Management System with student Performance Prediction ML model (Python)

Built a Python GUI application with Tkinter and SQLite3 for managing college data, including courses, students, and exam results. Integrated a Scikit-learn model to predict student performance. Key features: secure login/registration, intuitive UI, and robust course/result management.

MCQ Assessment Portal

Developed a Streamlit web app for dynamic MCQ assessments using the Google Gemini API. Features include subject-wise question generation, user info submission, instant PDF report cards, and persistent data storage in JSON format.

## **LANGUAGE**

❖ Hindi
❖ English
❖ Bangali

#### **LINKEDIN PROFILE**

**Linkedin** Profile