Sanjana Gupta

J (+91) 8191046311

 in sanjana gupta

Professional Profile

As a MCA fresher, I aim to secure a challenging position in a reputable organization where I can apply my technical skills and knowledge to contribute to the company's growth. I aim to gain practical experience and learn from industry experts to develop a strong foundation in the field of my interest.

Education

Dr. A.P.J. Abdul Kalam University, Lucknow

2022-2024:

Master Of Computer Application

G L Bajaj Institute Of Technology And Management, Greater Noida

Dr. Bhim Rao Ambedkar University, Agra

2018-2021:

Bachelor Of Science KRCM Degree College

UP Board 2018:

Intermediate

Dev Nagri Inter College Kurawali, Mainpuri, UP

Control Technical Skills

- ✓ Languages: C, Core Java, Core Python, JavaScript
- ✓ Python Libararies: Pandas, Numpy, Matplotlib, Sklearn,
- ✓ HTML, CSS
- ✓ Fundamentals: Data Structure Algoriths, OOPs,
- ✓ SQL

Projects

Real Estate Price Prediction: The Real Estate Price Prediction System is an advanced data-driven application designed to forecast property prices based on various factors and trends. This innovative system leverages machine learning techniques to analyze historical real estate data and provide accurate price predictions, enabling individuals, investors, and industry professionals to make informed decisions when buying, selling, or investing in properties.

Automated Resume Ranking System: Our project helps employers find the best candidates for a job by automatically ranking resumes. Using Python, LLM (Language Learning Model) to understand job descriptions and resumes better and frontend, made simple with Streamlit, We also use Langchain to make these programs even smarter, helping them figure out which resumes match which jobs best. It's like having a super-smart assistant that helps companies find the right people for their job openings.

* Certifications

- # Learning C++ from LinkedIn
- # IR 4.0 foundation course under Tecksaksham.
- * Technology Based Entrepreneurship Development Programme on Internet of Things sponsored by NEB (TR), DST, Govt. of India.