# **Unnati Rajpoot**

D-10, Knowledge park 3, Greater Noida, Uttar Pradesh +916306253822 | unnatirajpoot3@gmail.com LinkedIn

### **Professional Summary**

My main objective is to enhance my skills and knowledge. My expertise is in Data Structure and Algorithm, Problem solving, c++. My goal is to use these skills in the innovative way for the growth of the organization. I am also committed in expanding my knowledge with the latest technologies.

#### Education

B. Tech   Galgotias University , Gautam Buddha Nagar, Uttar Pradesh	CGPA-9.27   (Oct '21 – June '25)
12 <sup>th</sup> CBSE  St. Clare's Convent Secondary School, Lucknow ,Uttar Pradesh	72.2%   (March '19 – May '20)
10 <sup>th</sup> CBSE  St. Clare's Convent Secondary School, Lucknow ,Uttar Pradesh	86%  (March '17 – May '18)

#### Internship

•	AWS Data Analytics Virtual Internship	Eduskills(June '22– Aug '22)
•	AI-ML Virtual Internship	Eduskills(May '23– July '23)
•	Networking Cloud Virtual Internship	Eduskills(Sept '23 – Nov '23)

## **Projects**

**Home Automation System** (May '22 - July '22)

- Made a fully function home automation system under the guidance.
- This project was integrated on the arduino and some other appliances.
- > The project was controlled with the help of the app called Blynk iot.
- Credit Card Fraud Detection

(Nov '22 - March '23)

- This project is basically based on the machine leaning.
- This project tests the given data base according to that it detect the fraud.
- > Due to machine learning the project also train itself under supervised leaning.
- Telegram Chatbot Using Python

(Oct '23 - Feb '24)

- Developed Python-based telegram chatbot for user interaction.
- Integrated with telegram API and third party API's for enhanced functionality.
- We have also ensure the reliability and user satisfaction.

#### Skills

- Technical Skills-C++, Data Structure and Algorithms, Database Management System, HTML, CSS, Data Analytics.
- Personal Skills- Communication skills, Flexibility, Teamwork, Adaptability.

#### Certifications

- AWS Acadmey Machine Learning (20/07/2023)
- JNCAA- Junos, Associate (16/10/2023)