# Nandani Gupta

216, Adarsh Nagar, Khora, Ghaziabad, Uttar Pradesh - 201309

+919910452136 nandanigupta899@gmail.com linkedin.com/in/nandanigupta0148 github.com/NandaniGupta89

#### **PROJECTS**

### Resume analyser — Using NLP

I have learned about diferent libraries like NLTK and python. The major idea behind this work was to analyse the resume. The main objective of a resume analyzer is to make the recruitment process more efficient, objective, and effective, ultimately leading to better hiring decisions.

# Artwork – Using Html, CSS, Javascript

It was basically designed using Html, CSS & Javascript to show artwork(paintings). The journey through our digital gallery as inspiring and enchanting as we do. It was a static website having a contact feature to send message.

# Password management system – **Using Python**

I have learned about Tkinter and python.It is basically designed to manage password and generate random password.

# Milk dairy management - Using Vb.Net

It is basically designed for manage dairy firm. It manage customer information.

# Hotel management system - Using SQL

It is basically designed for manage hotel information.

#### **SKILLS**

Python, Machine learning, NLP, Data Science, Excel, Html, CSS, Javascript, R programming, C programming, C#, SQL, VB.Net, DBMS

#### **EDUCATION**

Career point University, Kota— **BCA** (**Data Science**)

2022 - 2025

School of excellence, khichripur, Delhi — *XII Class - CBSE* 2022 – 90%

RSKV, patparganj, Delhi— X Class - CBSE

2020 - 85%

#### **CERTIFICATIONS**

TECHNOCRUISE CERTIFICATE (DATA ANALYTICS) - 2022

Al Data Science and Data analytics, Samatrix.io -2023 Data Analysis using python, Samatrix.io - 2023

R Programming for Data Science, Samatrix.io - 2024

Statistics Using python, Samatrix.io - 2024

#### **Extra CO-CURRICULAR ACHIEVEMENTS**

Volunteer Experience:

- →Organizer and Management in ART EXHIBITION (IMMAX) at Career point University(2023).
- →Organizer and Event Management fresher party(AAGAAZ) decoration at Career point university(2023).