

CONTACT

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SKILLS

- Python
- C/C++ Programming
- HTML
- CSS
- Machine Learning
- · Problem Solving
- Leadership
- Communication
- · Strategy making
- · Team Work

WORK EXPERIENCE

- Coordinator Head in IBM ICE Day in the Campus.
- Coordinator in NAAC Inspection 2023.
- Participate in GLA-Thon as Developer.

EXTRACURRICULARS

- Working in DATUM Club of GLAU.
 Post:-Event Manager and Media and Publicity Head.
- Working in Udaaan Aasma Tak NGO
 (A Unit of Shining Buds Foundations).
 Post:-Human Resource Team & Event Head.

ACHIEVEMENTS

- 3 star badge in CodeChef, 3 star badge in C, 5 star badge in Python in Hackerrank.
- Awarded as BEST VOLUNTEER back to back twice in Udaaan Aasma Tak NGO for the dedication towards the Organisation.

Kashish Saxena

Currently pursuing Bachelors in Computer Science Engineering with Specialization in Artificial Intelligence and Machine Learning from GLA University, Mathura . I have a passion for computer programming. I have used computer since I was in middle school. This passion has given me the ability to program and design websites. Looking to utilize my technology and leadership skills in an esteemed organization. I would love to work in an environment where there is a strong competitive atmosphere to develop the self as well as the organisation's reputation.

EDUCATION

Bachelors in Computer Science Engineering with Specialisation in Artificial Intelligence and Machine Learning.

Current-2nd year GLA University, Mathura, U.P.

Science Stream with Computer Science(Python).

12th - 83.33% 10th- 82.6% Blooming Dale School , Badaun , U.P.

PROJECT

Self Portfoflio
May, 2032
This is a personal portfolio about my skills and projects.
This portfolio is made using HTML.CSS and JavaScript.

Heart Disease prediction using Machine Learning
The purpose of this model is to predict the Diabetes
status of the people by the help of Data set which was
fetched from Kaggle. The model works on Naive bayes.

COVID19 prediction using Machine Learning.

The purpose of this model is to predict the COVID19

case status of the country by the help of Data set which

was fetched from Kaggle. The model works on Random

Forest.

Transport Management Project using Python concepts

- Admin and User different blocks. In which Admin Corner unlocks only if password matches.
- Staff details and Clients details separately.
- There are separate blocks for all the modes of Transports.
- clients can confirm their booking in all the three modes of Transports.

Till-2021

2021-Present

Nov, 2022

Aug, 2022

Feb, 2021