

# Kashish Saxena

## Student

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.



✉ kashish.saxena1306@gmail.com

📍 Badaun, India

🐙 github.com/kashishsaxena2804

📞 +91 9927956825

🌐 linkedin.com/in/kashishsaxena-209a62220

## EDUCATION

### Graduation GLA Univrsity

08/2021 - Present

Mathura, Uttar Pradesh

Bachelor of Technologys

- Computer Science Engineering with Specialization in Artificial Intelligence and Machine Learning.

### Intermediate Blooming Dale School

04/2019 - 03/2021

Badaun, Uttar Pradesh

## WORK EXPERIENCE

### Intern Trainee Bharat Intern

06/2023 - 07/2023

Achievements/Tasks

- Got trained in Front-end technologies of Web development

### Summer Intern JOVAC GLA University

06/2023 - 08/2023

Achievements/Tasks

- Got trained in Full stack technologies of Web development
- Learned to link front end with back end.

## EXTRA CURRICULAR ACTIVITIES

1. Coordinator Head in IBM ICE Day in the Campus.
2. Coordinator in NAAC Inspection 2023
3. Participate in GLA-Thon as Developer.
4. Human Resource Team at Udaaan Asma Tak NGO.
5. Event Head at Udaaan Asma Tak NGO.
6. Event Manager at DATUM Club GLAU.
7. Publicity Head at DATUM Club GLAU.

## TECHNICAL SKILLS

Python

C

C++

HTML

CSS

JavaScript

Machine Learning

Core Java

MySQL

React

## PERSONAL PROJECTS

### Self Portfolio (05/2023)

- This is a personal portfolio about my skills and projects. This portfolio is made using HTML.CSS and JavaScript.
- Link:- <https://kashishsaxena2804.github.io/Self-portfolio/>

### Heart Disease prediction using Machine Learning (11/2022)

- The purpose of this model is to predict the Diabetes status of the people by the help of Data set. The model works on Naive bayes.
- Link:- <https://github.com/kashishsaxena2804/Heart-Disease-Prediction-Model>

### Breast-Cancer prediction using Machine Learning (08/2020)

- The purpose of this model is to predict the Breast-Cancer case status of the women of the country by the help of Data set. The model works on ANN.
- Link:- <https://github.com/kashishsaxena2804/Breast-Cancer>

### Netflix-Clone (06/2023 - 07/2023)

- The Netflix Clone is an ambitious web application developed using React.js, Firebase for user authentication, and data fetched from the TMDb (The Movie Database) API
- Link:- <https://github.com/kashishsaxena2804/Netflix-Clone>

## ACHIEVEMENTS

1. 3 star badge in CodeChef, 3 star badge in C, 5 star badge in Python in Hackerrank.
2. Awarded as BEST VOLUNTEER back to back twice in Udaaan Asma Tak NGO for the dedication towards the Organisation.

## PROFESSIONAL SKILLS

Problem Solving

Team Work

Leadership

Communication

Strategy Making

Adaptable