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
- Padaun, India
- github.com/kashishsaxena2804

- +91 9927956825
- in linkedin.com/in/kashishsaxena-209a62220

EDUCATION

GraduationGLA University

08/2021 - Present Bachelor of Technologys Mathura, Uttar Pradesh

Computer Science
 Engineering with
 Specialization in Artificial
 Intelligence and Machine

Learning.

IntermediateBlooming Dale School

04/2019 - 03/2021

Badaun, Uttar Pradesh

WORK EXPERIENCE

Intern TraineeBharat 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 Aasma Tak NGO for the dedication towards the Organisation.

PROFESSIONAL SKILLS

Problem Solving Team Work Leardership

Communication Strategy Making Adaptable