# **SANSKRITI LAKHMANI**

To strive excellence in the field of Computer Technology with dedication, focus, proactive approach, positive attitude and passion. Moreover to utilize my knowledge and skills in the best possible way for further fullfilment.



sanskriti.lakhmani cs19@gla.ac.in

6388899744

www.hackerrank.com/sanskriti\_lakhm1

github.com/sanskritilakhmani

#### **EDUCATION**

# **Bachelor of Technology GLA University Mathura**

08/2019 - Present

8.5 CGPA

#### **CLASS XII**

Swami Janki Sharan Public School Raebareli

04/2018 - 03/2019

92.6

#### **CLASS X**

Swami Janki Sharan Public School Raebareli

04/2016 - 03/2017

93.1

#### **PROJECTS**

#### Animal Recognition System

 Implemented using SVM and logistic regression and made the model learn and identify from some random images whether the image is animal or not.

#### **Email Classification**

 Implemented using naive bayes and classified the emails as written by one person or the or the other based only on the text of the email.

#### Restaurant website

Developed a restaurant website with a home page contact details and description of menu of different dishes (frontend only)

#### **EXTRA CURRICULAR ACTIVITIES**

Coordinator at Tedx 2k20

GLA University, Mathura

## Coordinator at Entrepreneurship **Conclave**

GLA University, Mathura

### **FUNCTIONAL SKILLS**

Well-Disciplined Individual

#### **CERTIFICATES**

Tedx GLAU 2K19

Coordinated and participated in events at college level.

#### Entrepreneurship Conclave

Coordinated and participated in events at college level.

#### "Devops' organized in association with Ducat, Noida.

Attended webinar organized by Computer society of India ,GLAU

#### Cryptic Quiz

Participated in quiz organized by Computer Society of India, GLA University.

#### 'Udbhava '19'

Organized by Udaan Asma Tak, GLA University.

## **TECHNICAL SKILLS**

Java

Elementary Proficiency

C Language

Elementary Proficiency

Elementary Proficiency

Data Structure and Algorithms

Elementary Proficiency