

# 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

Keen Learner

Team Player

Motivated

Interpersonal Communication

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

### SQL

Elementary Proficiency

### Data Structure and Algorithms

Elementary Proficiency