kaushikshreya07@gmail.com | | +91 7644015485 Vikash Nagar,Chhapra,Bihar

## LINKS

Github: ksahur022 LinkedIn://shreya-kaushik Google Cloud://Shreya Kaushik Microsoft Learn://Shreya Kaushik GeeksForGeeks://kaushiksfda3 Leetcode://kaushikshreya07 Code Studio://kaushikshreya07

## **EXPERIENCE**

- Microsoft Learn Student Ambassador
- AWS AI ML Scholar (Summer Cohort)
- Google Cloud Engineer
- Graphic Designer at Shrinik Club Department of CSE, GLBITM
- Solana Blockchain Developer
- Trainee at Katalyst India

## **SKILLS**

#### **PROGRAMMING**

- Java
- Python
- (
- HTML
- CSS
- JAVASCRIPT
- DATA STRUCTURES AND ALGORITHM
- SQL

# RATINGS

- •Leetcode: 1450
- Codechef: 1351 (1 star)
- Code Studio(Ninza Dominator League)
- Codeforces: Newbie

### **FDUCATION**

# GL BAJAJ INSTITUTE OF TECHNOLOGY AND MANAGEMENT, GREATER NOIDA

B.TECH CSE

2021 - 2025 (expected)

CGPA: 9.0/10 (aggregate) (till 2Nd sem)

#### J.D. PUBLIC SCHOOL

**INTERMEDIATE** 

2019- 2020 Percentage: 89.8

#### SHAKTI SHANTI PUBLIC SCHOOL

HIGH SCHOOL

2018

Percentage:90

## **PROJECTS**

#### HOSTEL REVIEWING WEBSITE

WEB DEVELOPMENT

JULY 2022- JAN 2023

This was a website which was designed for students to find hostels and post feedback about their experiences.

The website was made user-friendly by using  $\mathsf{HTML}$  ,  $\mathsf{CSS}$  ,  $\mathsf{JAVASCRIPT}$  ,  $\mathsf{XAMP}$  SERVER.

#### CHATBOT

**PYTHON** 

JULY 2023

This was a chatbot designed by using Python which responds on basic questions and tries to give appropriate answers.

#### • IMAGE CLASSIFIER TO IDENTIFY DOG BREEDS

ARITIFICIAL INTELLIGENCE

JULY 2023-current

An image classifier to identify dog breeds by using Python. The model is trained on the data set provided by Udacity.

# **ACHIEVEMENTS**

2022	AWS AI   ML Scholarship
2023	Microsoft Learn Student Ambassador
2023	First position in TECHTALK
2023	3rd position in Case-A-Blanca Ideathon 2023 by NIT TRICHY
2023	Special mention in REIGN'23 by IGDTUW
2023	3rd position in Design Hackathon by CODESPACE