

MODY UNIVERSITY OF SCIENCE & TECHNOLOGY LAKSHMANGARH – 332311, Dist. Sikar RAJASTHAN

www.modyuniversity.ac.in

Name: Shruti Deora Father's Name: Pramod Deora

College ID: 200467 Programme: BTech.

Branch: CSE (Core) Nationality: Indian

Date of Birth: 25/03/2002 Contact No.: 7627030578

LinkedIn: https://www.linkedin.com/in/shruti-deora-510750204

E-mail ID: shrutideora2025@gmail.com

Permanent Address: Near Goenka Sati Temple, Fatehpur Sikar



OBJECTIVE

Self-motivated, highly passionate and hardworking fresher looking for an opportunity to work in a challenging organization to utilize my skills and knowledge to work for the growth of the organization. Positively impact with top-notch communication skills. Quick learner, likes to take initiative, dedicated to learn and adapt to changes.

AREA OF INTEREST

- Database Management System
- Computer Networks
- Operating System
- Web Development

EDUCATIONAL DETAILS

Qualification	Institute	Board	Year of Passing	CGPA / Marks %
B.Tech.	Mody University of Science and Technology	State Private	2024	8.9 (Till 5 th sem)
XII STD.	JSB Public School Fatehpur	CBSE	2020	88.50%
X STD.	Vivekanand Public School	RBSE	2018	87.50%

PROJECTS

Title - Camera-Gallery Project

Duration: 2 Weeks

Period: August 2022



MODY UNIVERSITY OF SCIENCE & TECHNOLOGY LAKSHMANGARH – 332311, Dist. Sikar RAJASTHAN

www.modyuniversity.ac.in

Organization: Mody University of Science and Technology

Project Brief: This project is inspired by the snapshot application. We can capture and record the video in it. It's like a Camera application. The main highlight of this project is which further not only improves the efficiency of system but also helps to organize all the gallery related content at one place.

Title – Image Classifier using CNN

Duration: 4 Weeks

Period: January 2023

Organization: Mody University of Science and Technology

Project Brief: Image classification comes under the computer vision project category. In this project I have built a convolution neural network in keras with python. We will build a sequential deep neural network to improve performance.

COMPUTING SKILLS

• Languages: C, Python, Java

• Web Based Technologies: HTML, CSS

• Framework - Django

• Operating System: Microsoft Windows

• Database: Oracle

• **IDE:** Pycharm, Turbo C++, Dev C++, VsCode, Thony

• **MS Office** – Word, PowerPoint, Excel (beginner)

LANGUAGES KNOWN (Read / Write / Speak)

- German (Elementary)
- English
- Hindi

CERTIFICATIONS

- TCS iON Career Edge Young Professional Batch 01 | Tata Consultancy and Services
- Crash Course on Python | Authorized by Google | Coursera
- Excel for Beginners | Great Learning

CO-CURRICULAR ACTIVITIES

• Participated in Mental Health Webinar held by Northcap University.



MODY UNIVERSITY OF SCIENCE & TECHNOLOGY LAKSHMANGARH – 332311, Dist. Sikar RAJASTHAN

www.modyuniversity.ac.in

• Participated in Coding Competition under Utkarsh.

EXTRA CURRICULAR ACTIVITIES

- Sub-Media Head of BIS (Drama Society) under **ANAHATA**: The official cultural society of School and Technology.
- Sub Co-Ordinator of the **Karuna Society**.
- Member of Enginium **Marketting Team**: The Official Editorial Magazine for School of Engineering and Technology.
- Volunteer at Raftaar under **Parindey Foundation**.
- Volunteer at Droid 4.0 under **Utkarsh**: Official Tech society of School of Engineering and Technology.
- Participated in "Parichay" in Nukkad Natak (Fresher's 2021)

HOBBIES

- Reading
- Travelling

I hereby declare that all the above given information is true to best of my knowledge. I am responsible for any discrepancy found.