# ANKITA





#### CONTACT

7807087795

chaudharyankita667@gmail.com



Solan, Himachal Pradesh, India

GitHub

## EDUCATION

- Atal Bihari Vajpayee Govt. Institute Of Engineering and Technology Shimla 2021-2025 B. Tech in Computer Science (78.9%)
- S.V.N. Sr Sec School Kunihar, Solan. (12th with 82.2%)

## **PROJECTS**

Indian Restaurant name and location prediction

(Dec 2023 - Jan 2024)

**Skills -** Pandas, Numpy, Matplotlib, Seaborn, scikit-learn

**Achievements** -Achieved 90% accuracy in predicting restaurant name and location using scikit-learn.

Personalized movie and music recommendation using emotion



(May 2024-June 2024)

**Skills -** Pandas, Numpy, Matplotlib, Tensorflow, Opency.

**Achievements -**Successfully detected and analyzed user emotions to provide recommendation that match their mood.

• LED Control using Hand Gesture 🔗

(June 2024-July 2024)

**Skills -** Pandas, Numpy, Tensorflow, CNN, OpenCV, Media-Pipe.

Achievements -Developed a real-time hand gesture recognition system that enables users to intuitihand gestures, allow user to easily control led light.

#### SKILLS

- Machine Learning
- Deep Learning
- Computer Vision
- SQL
- Flask
- Computer Vision
- Data Structure and Algorithm Using Python
- Computer Fundamentals (Computer Networks, Operating system, Object Oriented Programming)
- Java

### INTERNSHIPS/TRAINING

Edunet Foundation

(June 2024 - July 2024)

Participated in lectures and hands on training in machine learning concepts and various IBM platforms like IBM cloud, Chat Bot AI etc.

• AllSoft Solution (Aug 2023 - Sept 2023)

Contributed to a project applying machine learning and data science concepts to predict the diamond price.