



Anil Kumar Gupta

Student

📍 Madhuban • 📞 +9779805931222 • 📧 ag7416030@gmail.com

Skills

HTML

◆ ◆ ◆ ◇ ◇

CSS

◆ ◆ ◆ ◇ ◇

PYTHON

◆ ◆ ◇ ◇ ◇

Interests

Football

Badminton

cooking

Certifications

NATURAL LAUNGAGE PROCESSING WITH CLASSIFICATION AND VECTOR SPACES
06/2022

I have completed this course from coursera and it help me to get an idea about the Artificial Intelligence - with giving computers the ability to understand text and spoken words in much the same way human beings can.

GOOGLE ANALYTICS ACADEMY
06/2022

I have completed the google analytics from google analytic academy in online mode and learn to make blogspot and google analytics account.

Deep Learning.AI
06/2023

I have completed this course from coursera in online mode and i learn unsupervised, Recommenders and Reinforcement learning.

Languages

Nepali

◆ ◆ ◆ ◆ ◆

English

◆ ◆ ◆ ◇ ◇

Hindi

◆ ◆ ◆ ◆ ◆

Spanish

◆ ◆ ◇ ◇ ◇

Summary

I am an enthusiastic and driven Engineering student with a B.Tech CSE degree from the Lovely Professional University of Punjab, India. I am currently looking to secure an Intern, where i can show my skill and learn new technology. I have a great passion for the travelling and learning new culture.

Education

Lovely Professional University **06/2020-07/2024**
Computer Science and Engineering
7.13 B.tech

Shikshadeep Higher Secondary English Boarding School **06/2017-07/2019**
+2 Science
8.9 Intermediate

Projects

EMOTION DETECTION **2022-08-22 - 2022-10-12**

An python based model, which help to detect the face expression such as sad, angry, happy, surprised.

SKILLS USED - PYTHON, CNN.

OUTCOME - It help to detect the emotion of patient and their intension. it especially used in hospital.

RICE (CAMMEO AND OSMANCIK) **2023-01-15 - 2023-02-22**

An ML based model, which help to find the quality of rice and needs of crops.

SKILLS USED - PYTHON.

OUTCOME - It help to find the quality of rice and need of pesticides, water and fertilizer and it is used is agriculture sector.

DOCUMENT SCANNER **06/2023-11/2023**

An python based model, which help to scan the hard copy and convert into word.

calculator **06/2020-07/2020**

An python based model, where the multiple number of digits can be multiply, divide, subtract and add within a second.