

EDUCATION

B.Tech

PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

2020 - 2024

CGPA: 9.58/10

Senior Secondary (XII), Science

Saraswati Vihar Se. Sec. School

(CBSE board)

Year of completion: 2020

Percentage: 97.00%

Secondary (X)

Saraswati Vihar

(CBSE board)

Year of completion: 2018

Percentage: 93.00%

POSITIONS OF RESPONSIBILITY

1. D2C lead igniter 2. Brand ambassador of my college. 3. ISP of internshalla 4. Student captain for B.Tech 5. Coordinate more than 5 inter college event and 5+ Intra-college events. 6. Anchor in many events. 7. Council member of data science club.

TRAININGS

Machine Learning

CellStrat, Online

Jul 2022 - Aug 2022

CellStrat give me this opportunity to Learn and Practice AI development with a Collection of Curated Hands-On Projects. AI projects in domains like Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Reinforcement Learning and much more.

Deep Learning

CellStrat, Online

Jul 2022 - Aug 2022

CellStrat give me this opportunity to Learn and Practice AI development with a Collection of Curated Hands-On Projects. AI projects in domains like Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Reinforcement Learning and much more.

PROJECTS

Car price prediction

May 2022 - Aug 2022

https://drive.google.com/drive/folders/1-9FCWRKBayTO6_zd_LF4XB3oEia8IJK4

This is difficult sometimes to predict the resale value of any vehicle, so we take example of car data including owner details, original price, fuel type and predict the best price by applying the NLP with different classification algorithm.

Duplicate Question predictor

Aug 2022 - Aug 2022

https://drive.google.com/drive/folders/104UcFTWP2fWiL_qjc162qnfuV1vCUJIZ

We build a model in which it basically predict where the two inputted question are similar or not, it's a quora challenge few years ago. We bring the solution on the basis of bag of words and tfidf usage, it's an ML DL project.

Movie Review

Feb 2022 - Mar 2022

https://drive.google.com/drive/folders/10Uao3TEgVL9oF0Mq-BTFCW7-wPMHh8_r

The project is Movies Reviews Sentiment Analysis who classify that the given review about the movie is a positive review or a negative review. In this we use different algorithm to have the better accuracy for our model.

Fake News detection

Feb 2022 - Feb 2022

https://drive.google.com/drive/folders/1_a7NWL0wZly_oxrnSwbIPFydRMeUhQTi

We consume news through several mediums throughout the day in our daily routine, but sometimes it becomes difficult to decide which one is fake and which one is authentic. To get the accurately classified news, we build a ML project using NLP.

SKILLS

C++ Programming

Advanced

HTML

Intermediate

CSS

Intermediate

Deep Learning

Beginner

MS-Excel

Intermediate

Python

Advanced

JavaScript

Intermediate

Machine Learning

Intermediate

Tableau

Intermediate

WORK SAMPLES

GitHub profile

<https://github.com/sujalsethi44>

ADDITIONAL DETAILS

1. Selected in Innothon(national level hackathon) in which we submit a project based on IOT.
2. Achieve Notable prize in mapathon (national hackathon)
3. Worked as Lead igniter of national D2C club.
4. Good in communication (Anchor)