RAHUL MISHRA

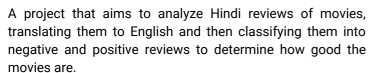
B.E. - Computer Engineering
Thapar Institute of Engineering & Technology
Patiala, Punjab-147004

mishra.rahul7341@gmail.com
+91-7042523561 New Delhi, India
mishra-rahul07 mishrarahul07
geeksforgeeks.org/mishrarahul7341

I am ambitious, highly motivated, and always curious to seek deep knowledge in untouched subjects, with broad skills and experience in handling multiple tasks on a daily basis competently and at working well under pressure.

PROJECT WORK

Sentiment Analysis of Hindi Movie Reviews



Technology used: Python, NLP, Machine Learning

Task Master 🔗

A website for students to fix their daily schedules and help them get the maximum out of their time in various fields related to both their work and personal life.

Technology used: HTLM, CSS, Bootstrap, JavaScript, jQuery

Pushpak: A smart UAV

To program a drone to control it using hand gestures. This work consists of three main modules: hand gesture recognition, face tracking, and line path follower.

Technology used: DJI Tello API, Python, Mediapipe, Deep Learning, Image processing.

ACHIEVEMENTS

- Awarded Merit Scholarship twice, for being among the top 10% students in COE branch for sessions 2019-20 and 2020-21 by TIET
- Awarded HCL Young Achievers Excellence Award
- Represented Delhi at National Children Science Congress
- Participated in SAE International-"A World In Motion"

POSTIONS OF RESPONSIBILITY

Core member

Orion- The Annual Technical Festival of TIET



2020 - 2021

Core member

Thapar Food Festival



2020 - 2021

EDUCATION

Thapar Institute Of Engineering & Technology
Bachelor Of Engineering: Computer Engineering

2019 - 2023



Patiala, Punjab

Current CGPA: 9.31

Kendriya Vidyalaya, Janakpuri

12th (Senior School Certificate Examination)

2018

9

New Delhi

Percentage: 92.4

10th (Secondary School Examination)

2016

0

New Delhi

CGPA: 10.0

SKILLS

