

TECHIEYAN TECHNOLOGIES

16-11-16/V/24, Sri Ram Sadan, Moosarambagh, Beside RTA Office, Malakpet, Hyderabad
500036

DL Projects

1. IOT Device type classification using machine learning with GAN's to extrapolate the data
2. Enhancing the Quality of Video using GAN
3. Bringing life to paintings using GANS
4. Classifying the Flowers of Iris Dataset using Deep Neural Networks
5. Predicting the lung cancer in patients by Deep Neural Networks using CT Scan Images
6. Classifying different types of Leafs using Convolutional Neural Networks /Transfer Learning
7. is it Dog or Cat? using Convolutional Neural Network
8. Customer churn prediction on Financial Dataset using Artificial Neural Network
9. How likely a person is about to make Bank Turnover, Estimating it using Artificial Neural Network.
10. Deep learning based dog breed identification using Convolutional Neural Networks with flask app
11. Personalized workout and diet Recommendation system with Images
12. Classifying the Brain Tumors using CNN with Front End Framework
13. Identifying type of music (genre) using deep learning
14. Hand Written Digits Classification using Deep Neural Network.
15. Nifty price movement prediction using LSTM
16. Identifying Which Disease has affected a Leaf
17. Identifying the type of fruit using streamlit framework

For More Innovative projects contact: +91 7075575787

<https://techieyantechologies.com/>

TECHIEYAN TECHNOLOGIES

16-11-16/V/24, Sri Ram Sadan, Moosarambagh, Beside RTA Office, Malakpet, Hyderabad
500036

18. Extracting Similar Images from the Internet
19. Classifying the type of Flowers using Convolutional Neural Networks
20. Detection of Retinal pigmentosa in paediatric age patients using CNN with Tkinter Framework
21. Attendance management system using face_recognition with django framework
22. Transfer Learning Based Kidney Stone Prediction in Patients, using RESNET50
23. Future Stock Trend Estimation using LSTM and Deployed on Streamlit Application
24. Covid 19 Pandemic Prediction using LSTM Network
25. Identifying Defects in the Various Fabrics using Convolutional Neural Networks
26. Pot Hole Detection on the roads using Transfer Learning (Resnet 50)
27. Detecting type of Disease on Patients with 7 diseases integrated using Deep Learning
28. Hand Gesture Recognition Model using Deep Learning
29. Using Transfer Learning, Producing Captions for the Images(Image Caption generator) with Front End Framework(Tkinter GUI)
30. Predicting the Future of Youtube Videos
31. Deep Fake Video Detection using Deep Learning with Tkinter GUI
32. Fire and smoke detection using CNN
33. Estimating the Artist given an Unknown Paintings
34. Identifying the lane the vehicle is travelling.
35. Generating a 3D Scene via Text

For More Innovative projects contact: +91 7075575787

<https://techieyantechologies.com/>

TECHIEYAN TECHNOLOGIES

16-11-16/V/24, Sri Ram Sadan, Moosarambagh, Beside RTA Office, Malakpet, Hyderabad
500036

36. Emotion Detection Using Voice Frequency
37. Don't Break Traffic Rules(automatic Detection of Helmet and Number Plate extraction from videos or images)
38. How popular a song will be?(Predicting the success of songs)
39. Building a Personal AI trainer for workout help
40. Restructuring the Old Photos using Deep Neural Networks
41. Building a Chatbot (Add intents as your wish)

TECHIEYAN TECHNOLOGIES

For More Innovative projects contact: +91 7075575787

<https://techieyantechologies.com/>