TECHIEYAN TECHNOLOGIES

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

OPEN-CV

- 1. Capturing the Number Plates of the Vehicles Using Opency Harcascade files.
- 2. Click the Image Smartly using Opency
- 3. Color Identification in an Image using OpenCV Haarcascade files
- 4. Counting People in Dense Crowds using Opency
- 5. Alert drowsy driver using openCV
- Hand tracking application with Virtual AI Keyboard Integrated with Text Editor using OpenCV
- 7. How many People are there in an Image? Estimating it uisng Opency
- 8. 3D motion capture using OpenCV
- 9. Detecting custom objects in an image using YOLO V3
- 10. Recognizing the face of a person using YOLOV3 and Deep Learning
- 11. Workers safety system using YOLO
- 12. Vehicle counting and classification using YOLO
- 13. Detect the Face and Eyes of a Person from an Image and in Real time
- 14. Face recognition based attendance system
- 15. Deep learning based dog breed identification using Convolutional Neural Networks with flask app
- 16. Text extraction from image using Optical character recognition
- 17. Personalized workout and diet Recommendation system with Images
- 18. Classifying the Brain Tumors using CNN with Front End Framework
- 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_recogntion with django framework
- 22. Transfer Learning Based Kidney Stone Prediction in Patients, using RESNET50
- 23. Pot Hole Detection on the roads using Transfer Learning (Resnet 50)
- 24. Detecting type of Disease on Patients with 7 diseases integrated using Deep Learning
- 25. Hand Gesture Recognition Model using Deep Learning
- 26. Using Transfer Learning, Producing Captions for the Images(Image Caption generator) with Front End Framework(Tkinter GUI)
- 27. Fire and smoke detection using CNN
- 28. Estimating the Artist given an Unknown Paintings
- 29. Identifying the lane the vehicle is travelling.
- 30. Don't Break Traffic Rules(automatic Detection of Helmet and Number Plate extraction from videos or images)
- 31. Building a Personal AI trainer for workout help