PROJECT LIST

CORETECH COMPUTER INSTITUTE

Our IT Partner,

Microcare Computer Systems

www.microcarecomputers.in

Shop No. 13, Patil Plaza, Near Dynamix Colony, Suryanagari, Jalochi Road, Baramati 413 102 9011084811 | 9730682066

PROJECT LIST

- 1. Bikers Point: A Road Accident Prediction Model Using Data Mining Techniques
- A Systematic Review of Predicting Elections Based on Social Media Data: Research Challenges and Future Directions
- 3. Diabetes Disease Prediction Using Machine Learning Algorithms
- 4. A Comparative Study on Fake Job Post Prediction Using Different Data mining Techniques
- 5. COVIDSenti: A Large-Scale Benchmark Twitter Data Set for COVID-19 Sentiment Analysis
- 6. Agroone: Agricultural Crop Recommendations based on Productivity and Season
- 7. Detecting Fake Reviews Using Multidimensional Representations With Fine-Grained Aspects Plan
- 8. Traffic Sign Board Recognition and Voice Alert System using Convolutional Neural Network
- 9. Predictive Analysis for Big Mart Sales Using Machine Learning Algorithms
- Diagnosis of COVID-19 from Chest X-Ray Images Using Wavelets-Based Depthwise Convolution Network
- 11. Potato Disease Detection Using Machine Learning
- 12. License Plate Detection Methods Based on OpenCV
- 13. Machine Learning Based Heart Disease Prediction System
- 14. Emotion Recognition by Textual Tweets Classification Using Voting Classifier (LR-SGD)
- 15. Brain Tumour Detection Using Deep Learning
- 16. Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machine Learning
- 17. Detection of Cyberbullying on Social Media Using Machine learning
- 18. Crime Type and Occurrence Prediction Using Machine Learning Algorithm
- 19. Naïve Bayes Classifier for Predicting the Novel Coronavirus
- 20. Tomato Leaf Disease Identification by Restructured Deep Residual Dense Network
- 21. WELFake: Word Embedding Over Linguistic Features for Fake News Detection
- Drug Recommendation System based on Sentiment Analysis of Drug Reviews using Machine Learning
- 23. Real-Time Drowsiness Identification based on Eye State Analysis
- 24. Prediction of Modernized Loan Approval System Based on Machine Learning Approach
- 25. A Lightweight Convolutional Neural Network for Real-Time Facial Expression Detection
- 26. Classification of Malaria-Infected Cells using Convolutional Neural Networks
- 27. Handwritten Digit Recognition Using CNN
- 28. Melanoma Detection Using Convolutional Neural Network