1CRORE PROJECTS

IEEE PROJECTS | APPLICATION PROJECTS BE / B.BTECH / MCA / MSC / BCA / BSC PROJECTS

	MACHINE LEARNING
1	Analysis of Cyberbullying threats by uisng Machine Learning Technique
2	Credit Card Fraud Detection based on Ensemble Machine Learning Classifiers With GUI
3	Detection Malicious URL's using Machine Learning Techniques using Dataset
4	Diabetes Prediction using Machine Learning Classification Algorithms
5	Dogecoin Price Prediction with Machine Learning Using Python
6	Employee Promotion Analysis Using Machine Learning
7	Face book Link Prediction And Recommendation Friend Using Markov
8	Financial Fraud Detection with Anomaly Future Detection
9	Hotel booking management system using EDA analysis
10	Hotel booking management system using Machine Learning analysis
11	Identifying and Fixing Vulnerabilities in Mobile Online Application Using Machine Learning
12	Machine Learning Methods to Predict Academic Achievement of College Students
13	Predicting Stock Market Trends Using Machine Learning
14	Predicting the accuracy of Global Mean Temperature by using Machine Learning Algorithm
15	Prediction of Lung Cancer Using Machine Learning Techniques and their Comparative Analysis
16	Survey Analysis of shipping data in E-commerce using python
17	Classification of Indicators based on Morbidity and Mortality
18	Detection of Cardiovascular Disease using ECG images in Machine Learning
19	Increasing the Performance of Machine Learning Based Ids on An Imblanced Dataset
20	Investigating the Effect of Traffic Sampling on Machine Learning-Based Network Intrusion Detection Approaches
21	Lung Cancer Prediction using Machine Learning
22	Prediction of Traffic Accidents Severity Using Machine Learning Algorithms
23	Real Time Sign Language Recognition using Machine Learning
24	Predictive Analytics in Finance Machine Learning for Bankruptcy Risk Identification
25	Scraping and Plotting A Practical Guide to Data Visualization using Selenium and Python

Website: www.1croreprojects.com | CALL: 7904320834 / 9751800789 - WHATSAPP