

MACHINE LEARNING PROJECTS LIST

CODE	Project Title
ASML01	Predicting tags for stack overflow questions using different machine learning classifiers.
ASML02	Friends recommendation algorithm based on graph mining and collaborative filtering system.
ASML03	Quora Question Pair Similarity using machine learning.
ASML04	Netflix Movie Recommendation System using machine learning.
ASML05	Stock market prediction using machine learning.
ASML06	White Blood Cell Image Classification using machine learning.
ASML07	Lung Cancer Detection and classification using deep learning.
ASML08	Classification of genetic Mutations for cancer Identification using machine learning.
ASML09	Human Activity Recognition with smart phones data using machine learning classification algorithms.
ASML10	Design & Development of Malware Classification using Machine Learning.
ASML11	Apparel Recommendation system using Deep Learning.
ASML12	Apple Leaf Disease Classification using Deep Learning.
ASML13	Disease Prediction based on symptoms with hospitals using machine learning.
ASML14	Credit Card Fraud Detection System Using Machine learning.
ASML15	Review based product recommendation using sentiment analysis and machine learning.
ASML16	Crop Prediction system on environmental factors using machine learning.
ASML17	A Comparative study of machine learning algorithms for student academic performance.
ASML18	An Implementation of Intrusion Detection System using machine learning algorithms.
ASML19	Automated detection of diabetic retinopathy using deep learning.
ASML20	Text Summarization & Sentiment analysis on food reviews data using machine learning.
ASML21	Road Path hole detection using TensorFlow and Deep Learning with CUDA.
ASML22	Face Recognition based Login system using Open CV & Deep Learning.
ASML23	COVID-19 Sentiment analysis using Machine Learning Classification Algorithms.
ASML24	Spammer Detection and Fake User Identification on Social Networks
ASML25	An advanced sales forecasting system using XG-Boost Algorithm.
ASML26	Crime Analysis System using Convolutional Neural Networks.
ASML27	Intracranial hemorrhage detection in human brain using Deep Learning
ASML28	Rice Leaf disease classification using Deep Learning

CONTACT: PRADEEPKUMAR (9032281883, 9618603155)
MAIL ID: legendproprojects@gmail.com, info@acprojectsupport.in
WEBSITE: www.acprojectsupport.in