# **1CRORE PROJECTS**

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

	STREAMLIT / FLASK / DJANGO - FRAMEWORK
1	Diabetes Prediction using machine Learning web application
2	Employee Attrition Prediction Using Machine Learning And Deep Learning With FLASK Frame Work
3	Implementation of a Web Application to Predict Diabetes Disease An Approach Using Machine Learning Algorithm
4	malicious URL detection using FLASK model
5	Movie Recommendation Using DJANGO Frame Work
6	Online Betting App for Football Match Using DJANGO FRAMEWORK And API
7	Online Cake Shop Using DJANGO FRAMEWORK
8	Online File sharing System Using Python and FLASK frame work
9	Online Food Calorie Prediction Using DJANGO FRAMEWORK
10	Online Speech Recognition Using DJANGO FRAMEWORK
11	Optical Glaucoma detection using Deep Learning And STREAMLIT
12	Pharmacy Management System Using DJANGO FRAMEWORK and MYSQL
13	Phishing URL Detection Using Machine Learning and FLASK Frame Work
14	Plant Diseases Detection And Natural Farming Solutions Using FLASK
15	Recommendation System Using Fuzzy Logic for Tourism Management Using DJANGO FRAMEWORK
16	School Management System Using DJANGO FRAMEWORK
17	Sentiment Analysis For Hate Speech Detection Using Machine Learning And Deep Learning With STREAMLIT Frame work
18	Student Chatbot Using FLASK FRAMEWORK With AI Technique
19	Automatic Question and Answer Generation by using NLP and FLASK FRAMEWORK
20	Breast Cancer Classification by using STREAMLIT FRAMEWORK
21	Cyber Threat Intelligence Mining for Proactive Cybersecurity Defense A Survey and New Perspectives
22	DBQA- Multi-Environment Analyzer for Query Execution Time and Cost by using DJANGO FRAMEWORK
23	EEG Data Visualization Using STREAMLIT FRAMEWORK
24	Employee Promotion Prediction using Machine Learning and FLASK FRAMEWORK
25	Estimate Weather Forecasts with the Open Weather Map API in Python
26	Face Recognition Attendance System Based on Real-Time Video Processing
27	Food Classification and Calories Prediction by using FLASK FRAMEWORK
28	Fronesis-Digital Forensics Based Early Detection of Ongoing Cyber-Attacks
29	Intrusion Detection System Using Machine Learning and FLASK FRAMEWORK
30	Malicious Social Bot Using Twitter Network Analysis in DJANGO

#### Address:

Raahat Plaza, Door No : 68 & 70 Ground, Arcot Rd, opp. Vijaya Hospital, Vadapalani, Chennai, Tamil Nadu 600026

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

## **1CRORE PROJECTS**

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

31	Online Job Portal Management System using DJANGO FRAMEWORK
32	Online Polling System using Python and DJANGO FRAMEWORK
33	Online Portal for Agriculture Business using DJANGO FRAMEWORK
34	Phone pulse Data visualization using STREAMLIT in python
35	Student Performance Analysis using Machine learning and FLASK FRAMEWORK
36	The Operation of the Quiz Test Application by using DJANGO FRAMEWORK
37	YouTube Data Analysis and Prediction of Views and Categories
38	DJANGO Currency Building a Currency Converter with the DJANGO FRAMEWORK
39	Spam Guard FLASK-Based SMS Spam Detection System
40	Handwritten Line Text Recognition using Deep Learning with Tensorflow
41	Phish Catcher Client-Side Defense Against Web Spoofing Attacks Using Machine Learning
42	Next-Gen Hiring FLASK-Based AI Interview Analysis through Audio and Video Processing
43	Al-Powered Wellness A Multi-Disease Predictor with FLASK and ML
44	Innovative Health Tech Deep Learning and STREAMLIT for Rheumatoid Arthritis Prediction
45	Elevating Creativity Attn GAN's Role in Text-to-Image Synthesis
46	Conversational Intelligence Building a Voice Assistant with Wolfram Alpha API and FLASK
47	Algorithmic Debugging A Machine Learning Approach with FLASK for Software Bug  Detection
48	Brain Stroke Prediction Using Machine Learning in FLASK FRAMEWORK



#### Address:

Raahat Plaza, Door No : 68 & 70 Ground, Arcot Rd, opp. Vijaya Hospital, Vadapalani, Chennai, Tamil Nadu 600026

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