|  |  |  |  |
| --- | --- | --- | --- |
| SNO | Project Name | Domain | Technologies |
| 1 | A Deep Learning-Based Framework for Phishing Website Detection | Deep Learning | Python |
| 2 | Air pollution prediction with machine learning | Machine Learning | Python |
| 3 | Big Mart Sales Prediction using Machine Learning | Machine Learning | Python |
| 4 | Image-based Detection of Blackgram Crop Disease and Comparative Analysis between Machine Learning and Deep Learning Algorithms | Data science | Python |
| 5 | Chronic Kidney Disease Prediction Using Machine Learning Techniques | Machine Learning | Python |
| 6 | Crop Yield Prediction Using Random Forest | Machine Learning | Python |
| 7 | Deep Learning Image Classification for Fashion Design | Deep Learning | Python |
| 8 | Face To BMI A Deep Learning Based Approach | AI | Python |
| 9 | Fake Profile Identification in Social Network using Machine Learning and NLP | NLP | Python |
| 10 | Fingerprint based on Banking System | Deep Learning | Python |
| 11 | Prediction of gestational diabetes based on explainable deep learning | Deep Learning | Python |
| 12 | Helmet Detection using CNN | Deep Learning | Python |
| 13 | Human Activity Recignition using smartphones in machine learning using python | Machine Learning | Python |
| 14 | Leave Management system using Python Django |  | Python |
| 15 | Monitoring and Deleting Fake Reviews of Online Products | Machine Learning | Python |
| 16 | Permission portal using NLP | NLP | Python |
| 17 | Plagiarism checker\_Text&Imge | Deep Learning | Python |
| 18 | Prediction of Used car prices using artificial neural network | AI | Python |
| 19 | Pubg winning prediction using machine learning | Machine Learning | Python |
| 20 | stress level prediction and management | Machine Learning | Python |
| 21 | Text based emotion detection | Machine Learning | Python |
| 22 | Water Quality prediction using machine learning approaches | Machine Learning | Python |
| 23 | sql injection detection using machine learning |  | Python |
| 24 | Aagrigo\_crop detection using machine learning SVM algorithms |  | Python |
| 2 | Online-Blood-Banking-Management |  | Python |
| 26 | AI Based Bank Chatbot |  | Python |
| 27 | AI College Bank Chatbot |  | Python |
| 28 | College study Portal |  | Python |
| 29 | crop-yield-prediction-to-maximize-profit-using-machine-learning |  | Python |
| 30 | Data Crawlers to collect Data |  | Python |
| 31 | Detecting fake news over social media via content understanding |  | Python |
| 32 | Detection of Cyberbullying on Social Media Using |  | Python |
| 33 | Doctor Appointment System |  | Python |
| 34 | E-Trading for Artisan Craft |  | Python |
| 35 | Exploring Chinese Dietary Habits Using Recipes extracted from websites |  | Python |
| 36 | Hotel Management System |  | Python |
| 37 | Implementation of Disease Prediction Chatbot |  | Python |
| 38 | Improving Web Page Access Prediction using Web Usage Mining and Web Content Mining |  | Python |
| 39 | location and production recommendation system |  | Python |
| 40 | Lung cancer detection using ANN |  | Python |
| 41 | online portal and feedback system for college |  | Python |
| 42 | Power Consumption in Home |  | Python |
| 43 | Predicting Perceived Stress Related to the Covid-19 |  | Python |
| 44 | Prediction of thyroid Disease Using Data Mining Techniques |  | Python |
| 45 | Rating Prediction based on ML |  | Python |
| 46 | Signboard Prediction |  | Python |
| 47 | College Smart Canteen |  | Python |
| 48 | Tours and travels |  | Python |
| 49 | Weather Forecast Using Python Django |  | Python |
| 50 | Website Evaluation Using Opinion Mining |  | Python |
|  |  |  | Python |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |