Python, Machine Learning, Deep Learning, Web Application Projects
1.Drowsiness and yawn detection using opencv
2.Leaf disease detection using deep learning(done)
3.Age and Gender prediction and save no.of persons in a folder using python
4.Face mask detection using machine Learning(done)
5.Heart Rate monitering and Calculate BPM system using Python(done)
6.Cursor control using eye ball for handicapped people using opencv(done)
7.Traffic Sign detection for blind people using Deep learning(done)
8.Object detection for blind people using Deep learning
9. Face Recognition For Security purpose using python
10.Alzheimer's disease detection using Deep learning(done)
11.Sign language detection using web application
12.Brain Tumur detection using python deep learning
13.Hospital management system using python django
14.Gender detection based on Voice module using Machine learning
15.Emotion Detection(image, Video, live streame) using Machine learning(done)
16.Maleria Detection using deep learning(done)
17.Emotion Recognition Based on Voice Module
18. Voice module chat bot using python GUI(done)
19.Lung cancer detection using Machine Learning(Through Image Video Live web camera)(done)
20.Credit Card Fraud Detection using Machine Learning
21.Stock management system using python GUI
22.Speed detection and overspeed captured cars using opency
23.Web based graphical password user authentication system using python Django(done)
24. Social distance detection in Real time using opency and Yolo (deep learning)
25.Number plate extraction using Pytesseract-OCR and Email The number plate
26.Skin Cancer detection using Machine learning(done)
27.Glucoma Detection Using Machine learning
28.Diabetic Prediction Using Machine Learning
29.College online Sub registration using my sql,php and web applications
30.library management system using django
31.Bone fraction Detection using python gui(done)
32.Heart Disease prediction using Machine learning(done)
33.Parking Allignment system using php and my sql
34.Smart Health Care System using python Django and machine learning
35. Human Action Recognition using deep learning and opency
36.Crime data Analysis using Machine learning and Django

37. Fake currency detection using deep learning 38. Virtual paint using opency 39. Data Hiding using Stegnography using python 40.shopping cart using Php and my sql 41. Vehicle Wrong way detection using python 42. Parking Management system web application using Nodejs and mongo db 43. Food ordering system using my sql and php 44. data encryption with meaningfull sentence and decryption using python and node(both front end and backend) 45. Machine learning for fast and reliable source-location estimation in earthquake early warning 46. Campus Placements Prediction & Analysis using Machine Learning 47.prediction of modernized loan approval system based on machine learning approach 48.Phishing URL Detection_ A Real-Case Scenario Through Login URLs-20230318T104814Z-001 49.Identifying Health Insurance Claim Frauds-20230329T075447Z-001 50. Fake Profile Identification in Social Network using Machine Learning and NLP-20230318T104209Z-001 51.DEEPKEYGEN A DEEP LEARNING-BASED STREAM CIPHER GENERATOR FOR MEDICAL IMAGE **ENCRYPTION AND DECRYPTION** 51.DEEPKEYGEN A DEEP LEARNING-BASED STREAM CIPHER GENERATOR FOR MEDICAL IMAGE **ENCRYPTION AND DECRYPTION** 52.A Multi-Stream Feature Fusion Approach for Traffic Prediction 53. Prediction Of Used Car Prices 54.Plant Identification in a Combined Imbalanced leaf Dataset 55. Machine Learning-Based Analysis of Crypto Currency Market Financial Risk Management 56.Copy of Prediction Of Used Car Prices 57. Copy of A Machine Learning Based Classification and Prediction Technique for DDoS Attacks 58.A Machine Learning Based Classification and Prediction Technique for DDoS Attacks 59. Electricity Theft Detection in Power Grids with Deep Learning and Random Forests 60. Suicidal Ideation Detection A Review of Machine Learning Methods and Applications 61. Machine learning for fast and reliable source-location estimation in earthquake early warning 62. Fraud Detection and Analysis for Insurance Claim 63. Deepfake Detection A Systematic Literature Review 64.Crop Recommender System Using Machine Learning Approach 65. Composite Behavioral Modeling for Identity Theft Detection 66.A Hybrid Deep Learning Approach for Bottleneck Detection in IoT 67. Stress Detection in IT Professionals 68. EPilots A system to predict hard landing during the approach phase of commercial flights

- 69. Adaptive Hierarchical Cyber Attack Detection and Localization in Active Distribution Systems
- 70. WaterNet A Network for Monitoring and Assessing Water Quality
- 71. Prediction of Air Pollution by using Machine Learning Algorithm
- 72. Predicting Drug-Drug Interactions Based on Integrated Similarity and Semi-Supervised Learning
- 73. Phishing URL Detection_ A Real-Case Scenario Through Login URLs
- 74. Membership Inference Attack and Defense for Wireless Signal Classifiers with Deep Learning
- 75. Malicious URL Detection based on Machine Learning
- 76. Machine Learning-Based Analysis of Crypto Currency Market Financial Risk Management
- 77. Machine learning for fast and reliable source-location estimation in earthquake early warning
- 78. Hospital Management System with Chatbot
- 79. Fraud Detection and Analysis for Insurance Claim
- 80.EPilots A system to predict hard landing during the approach phase of commercial flights-20230601T054235Z-001
- 81.Detection of Fake and Clone accounts in Twitter using Classification and Distance Measure Algorithms
- 82. Detect DUI An In-Car Detection System for Drink Driving and BACs-20230318T105407Z-001
- 83.Crop Recommender System Using Machine Learning Approach
- 84.Copy of WaterNet A Network for Monitoring and Assessing Water Quality -20221226T101707Z-001
- 85. Comparative Analysis of Liver diseases by using Machine Learning Techniques-20230318T103706Z-001
- 86. Campus Placements Prediction _ Analysis using Machine Learning-20230318T104122Z-001
- 86.Adaptive Hierarchical Cyber Attack Detection and Localization in Active Distribution Systems-20230318T110222Z-001
- 87.A student attendance management method based on crowd sensing in classroom environment
- 88.A Spam Transformer Model for SMS Spam Detection complete project
- 89.A Novel Time-Aware Food Recommender-System Based on Deep Learning and Graph Clustering-20230318T103739Z-001
- 90.A Machine Learning Based Classification and Prediction Technique for DDoS Attacks-20230318T104407Z-001
- 91. Semi-supervised machine learning approach for DDoS detection

92.