**Projects List:**

1. Applied machine learning predictive\_sql injection attack detection and prevention. (Python).
2. Review of the use of AI techniques in serious games decision making and machine learning(Python).
3. Analysis and prediction of cardio vascular disease using machine learning classifiers. (Python).
4. Semi-supervised machine learning approach for ddos detection. (Python)
5. Analysis of women safety in Indian cities using machine learning on tweets. (Python)
6. Characterizing and predicting early reviewers for effective product marketing on e-commerce websites
7. Predicting the reviews of the restaurant using natural language processing technique. (Python)
8. Data security approach on cybercrime with web vulnerability. (Python)
9. Customer loan prediction analysis. (Python)
10. Generating Wikipedia by summarizing long sequences (python)
11. Urban street cleanliness assessment using mobile edge computing.
12. Machine learning and deep learning methods for cyber security. (Python)
13. Big mart sales dataset discovery using machine learning techniques. (Python)
14. An application of a deep learning algorithm for automatic detection of unexpected accidents under bad cctv monitoring conditions in tunnels. (Python)
15. Car popularity prediction: a machine learning approach. (Python)
16. Currency recognition system using image processing. (Python)
17. Predicting covid-19 in china using hybrid AI model. (Python)
18. Artificial intelligence and covid-19: deep learning approaches for diagnosis and treatment
19. Predicting the top-n popular videos via cross-domain hybrid model. ((Python)
20. Modelling and predicting cyber hacking breaches. (Python)
21. Machine learning based rainfall prediction. (Python)
22. Image based appraisal of real estate properties. (Python)
23. Privacy and preserving of fbi crime data analysis using machine learning techniques. (Python)
24. Cyberspace news prediction of text and image with report generation. (Python)