<https://www.kaggle.com/datasets/jainilcoder/online-payment-fraud-detection>

<https://www.kaggle.com/datasets/nirmaldash/salary-prediction-decision-tree-regression/code>

<https://amanxai.com/2020/11/15/machine-learning-projects/>

**<https://www.geeksforgeeks.org/machine-learning/machine-learning-projects/>**

**PROJECTS**

**MACHINE LEARNING**

1. House price predictions(bengleure)
2. Insurance fraud detection
3. Insurance amount predictions
4. Car sales price predictions
5. Credit card Fraud detections

<https://www.geeksforgeeks.org/machine-learning/ml-credit-card-fraud-detection/>

1. Heart Disese predictions
2. Ipl total run predictionsscore
3. Inventory\_Demand\_Forecasting\_using\_Machine\_Learning\_Python

<https://amanxai.com/2020/11/14/stock-price-prediction-using-machine-learning/>

<https://www.geeksforgeeks.org/machine-learning/ola-bike-ride-request-forecast-using-ml/>

<https://www.geeksforgeeks.org/machine-learning/python-implementation-of-movie-recommender-system/>

<https://www.geeksforgeeks.org/machine-learning/waiters-tip-prediction-using-machine-learning/>

<https://www.geeksforgeeks.org/machine-learning/medical-insurance-price-prediction-using-machine-learning-python/>

<https://www.geeksforgeeks.org/machine-learning/box-office-revenue-prediction-using-linear-regression-in-ml/>

<https://amanxai.com/2020/11/28/youtube-trending-videos-analysis-with-python/>

<https://www.geeksforgeeks.org/machine-learning/recognizing-handwritten-digits-in-scikit-learn/>

**UNSUPERVISE LEARNING PROJECTS**

**<https://www.geeksforgeeks.org/machine-learning/unsupervised-machine-learning-examples/>**

1. <https://github.com/shoaib555/Unsupervised-Learning?tab=readme-ov-file>
2. <https://nbviewer.org/github/shoaib555/Unsupervised-Learning/blob/main/IPL.ipynb>

<https://www.geeksforgeeks.org/machine-learning/dogecoin-price-prediction-with-machine-learning/>

Tensor flow and pytorch

1. <https://amanxai.com/2020/11/25/gender-classification-with-python/#google_vignette>
2. <https://amanxai.com/2020/11/17/face-mask-detection-with-machine-learning/>
3. <https://amanxai.com/2020/08/16/fashion-recommendation-system/>
4. Digit recognizations
5. <https://amanxai.com/2020/08/04/named-entity-recognition-ner/>