## **ML COURSE**

- 1) IntroductionToCourse
- 2) ProbabilityCourse
- 3) Everything you need to know about Linear Algebra
- 4) Python Programming Fundamentals
- 5) Scientific Computation and Working with Data
- 6) Working With Data-Pandas
- 7) Calculus
- 8) SQL (Structured Query Language)
- 9) Comprehensive Intro to ML
- 10) Become a REGRESSION master
- 11) Logistic Regression
- 12) MLOps Fundamentals & Project
- 13) Retail Price Optimisation MLOps Project

- 14) Naive Bayes
- 15) Resampling Methods &

Regularisation

- 16) Classification Measures
- 17) Decision Trees
- 18) Feature Engineering
- 19) Ensemble Learning
- 20) Unsupervised Learning Algorithms
- 21) Neural Nexus End to End Project by Tejas Sunil
- 22) Diabetes Prediction System (Entirely based on Model Training)