

empowering world with Al

www.vijai.info

Machine Learning

*The materials will be accessible as each topic is completed in the live class

This Machine Learning course will provide comprehensive training in Machine Learning concepts and techniques, including supervised and unsupervised learning ,and hands-on modeling to develop algorithms. By the end of the course, you will have advanced knowledge and expertise in Machine Learning, preparing you for a successful career in the field

- Understand the theoretical foundations of Machine Learning and their practical applications.
- Master the concepts of data wrangling, feature engineering, feature selection, supervised and unsupervised learning.
- The course includes 20+ exercises and four realworld projects to give you hands-on experience in Machine Learning.
- Perform data manipulation with Pandas...
- Implement models such as support vector machines,kernel SVM, naïve Bayes,decision tree classifier,random forest classifier,logistic regression,K-means clustering and more in Python
- Evaluate the accuracy of Machine Learning models using various metrics and improve their performance through the use of optimization algorithms such as Boosting and Bagging

Course Curriculum

Lesson 01 -

Introduction to Machine Learning

Lesson 02 -

Data Wrangling

Lesson 03 -

Feature Engineering

Lesson 04 -

Supervised Learning-Classification and

Regression

Lesson 05 -

Unsupervised learning

Lesson 06 -

Ensemble Learning

Lesson 07 -

Capstone Project

