



## Aislyn Technologies Pvt Ltd

### Machine learning Data Analysis Projects:

- ATPML001.Housing prices prediction project.
- ATPML002.MNIST digit classification machine learning project.
- ATPML003.Stock price prediction using machine learning.
- ATPML004.Titanic survival project.
- ATPML005.Wine quality test project.
- ATPML006.Fake news detection project.
- ATPML007.Uber data analysis project.
- ATPML008.Personality prediction project.
- ATPML009.Credit card fraud detection project.
- ATPML0010.Customer segmentation using machine learning.
- ATPML0011.Sentiment analysis using machine learning.
- ATPML0012.Online grocery recommendation using collaborative filtering.
- ATPML0013.Movie recommendation system using machine learning.
- ATPML0014.Predicting cryptocurrency prices machine learning project.
- ATPML0015.Analyzing the unemployment machine learning project.
- ATPML0016.Analysis of youtube trending metadata using machine learning.
- ATPML0017.Predicting black Friday sales machine learning project.
- ATPML0018.Predicting car prices/sales system machine learning project.
- ATPML0019.Prediction of the gold prices machine learning project.
- ATPML0020.Amazon alexa reviews sentiment analysis.
- ATPML0021.Filtering abusive text by using machine learning.
- ATPML0022.Classification of mobile price machine learning project.
- ATPML0023.Tourist management by using machine learning.
- ATPML0024.Analysis of students performance with machine learning.
- ATPML0025.Forecasting of weather by using machine learning.

---

**Corporate Office:** #1688,21<sup>st</sup> Main,18<sup>th</sup> cross,M.C.Layout(Behind MaruthiMandir),Vijayanagar ,  
Bangalore-560040

Phone: 080-41262727

E-mail:info@aislyntech.com

Mobile:+91 9739594609

Web:www.aislyntech.com



## Aislyn Technologies Pvt Ltd

- ATPML0026.Electricity price prediction machine learning projects.
- ATPML0027.Predicting election polls results by using machine learning.
- ATPML0028.Checking production line performance machine learning.
- ATPML0029.Predicting crime by using machine learning.
- ATPML0030.Energy consumption prediction using machine learning.
- ATPML0031.Multi disease detection and predictions based on machine learning.
- ATPML0032.Hotel recommendation system using machine learning.
- ATPML0033.Myers briggs personality prediction using machine learning.
- ATPML0034.Super mart sales prediction using machine learning.
- ATPML0035.Diabetes prediction using machine learning.
- ATPML0036.Road accident detection using machine learning.
- ATPML0037.Prediction of football players performance using machine learning.
- ATPML0038.Loan prediction using machine learning.
- ATPML0039.Predicting employee attrition using machine learning.
- ATPML0040.Machine learning techniques for chronic kidney disease.
- ATPML0041.Detecting fake reviews using multidimensional representations with fine grained aspects plan.
- ATPML0042.Bogus user profile detection on matrimonial sites using machine learning.
- ATPML0043.Rainfall prediction using machine learning.
- ATPML0044.Intrusion detection systems based on machine learning.
- ATPML0045.Fraud detection using machine learning
- ATPML0046.Crop prediction using machine learning.
- ATPML0047.Mall customers project using machine learning.
- ATPML0048.Inventory management using machine learning.
- ATPML0049.Machine learning framework for predicting purchase by online customers based on dynamic pricing.
- ATPML0050.Blood bank management system using machine learning.

---

**Corporate Office:** #1688,21<sup>st</sup> Main,18<sup>th</sup> cross,M.C.Layout(Behind MaruthiMandir),Vijayanagar ,  
Bangalore-560040

Phone: 080-41262727

E-mail:info@aislyntech.com

Mobile:+91 9739594609

Web:www.aislyntech.com