**CAR RESALE VALUE PREDICTION**

**PROBLEM STATEMENT**

The main aim of this project is to predict the price of used cars using the various Machine Learning (ML) models. This can enable the customers to make decisions based on different inputs or factors namely

• Brand or Type of the car one prefers like Ford, Hyundai

• Model of the car namely Ford Figo, Hyundai Creta

• Location like Delhi, Chennai, Mumbai

• Year of manufacturing like 2020, 2021

• Type of fuel namely Petrol, Diesel

• Price range or Budget

• Type of transmission which the customer prefers like Automatic or Manual

• Mileage

In order to name a few characteristic features required by the customer. The project Car Price Prediction deals with providing the solution to these problems. Through this project, we will get to know which of the factors are significant and tell us how they affect the car’s worth in the market

**Steps Involved**

1. Data Cleaning which involves identifying all the null and missing values and removing the outliers
2. The next process is Data Pre-processing that involves us to normalize and standardize the dataset
3. We then use the different Machine Learning models like Linear Regression, KNN
4. We then need to compare the performance of any of the models used
5. Now, gather insights and analyse the data based on the accuracy test