## **Problem Solution Fit**

The individual who has to sell a car

when the number of prediction parameters grows. The prediction's accuracy decreases

use various machine learning algorithms to predict the car price more accuratly based on the details of the car.

Identify the cost of car based on the specifications and suggest the accurate price of the car based on the details shared

The Individual user does not have a well knowledge about the car to estimate the car price on their own. So they need a mechanic or a person who is having well knowledge about car to analyse the details and correct estimation about the

Evaluate the advantages and utilisation. It must be necessary to have complete knowledge of the various machine learning techniques and implementations. Model needs to have good training.

The seller is impressed and feels the platform as user-friendly when they need money by selling the car.

Individual car sellers were unable to determine the cost of the vehicle. It results in financial loss, and displeased the user.

Before: Stress to determine the price

After: Feels peaceful and relax

obtain information from the user and utilise as a dataset. applying different machine learning algorithms to the dataset and providing the accurate automobile price forecast based on the dataset's details.

The seller will be in their home itself find the price predictions by sharing their car details