

Problem Solution Fit

<p>The individual who has to sell a car</p>	<p>when the number of prediction parameters grows. The prediction's accuracy decreases</p>	<p>use various machine learning algorithms to predict the car price more accurately based on the details of the car.</p>
<p>Identify the cost of car based on the specifications and suggest the accurate price of the car based on the details shared</p>	<p>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 car</p>	<p>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.</p>
<p>The seller is impressed and feels the platform as user-friendly when they need money by selling the car.</p> <p>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</p>	<p>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.</p>	<p>The seller will be in their home itself find the price predictions by sharing their car details</p>