Intelligent Profiling for used Vehicles Sales with Rental Service

The proposed project is a responsive web application with decision making features.

Most of the ‘online automobiles rental and sales outlets’ managing sales using “display and sale model” . If customer with insufficient knowledge about vehicles can not take a decision to purchase. Most of the customers searches for the vehicles with their choice like economic range, utility, Performance, feedbacks, passion, limited editions, historic values etc, in online vehicle shoppers will not properly addressed up to this customer satisfaction and expectation level.

Here our web application for online automobile sales outlets will eliminate all such issues and also makes easy to select and boost sales process of vehicles.

Also in this project any person can visit the ‘online show room’ for vehicles which is selected and prioritized using self-assessment algorithms. Application automatically selects and recommend a perfect vehicle using algorithms using the ‘key need features’.

This will help the customer to get his desired vehicle without any in-depth knowledge of various vehicles. Also the project automate the rental process too.

Modules of the project:

1. Intelligent Profile comparison Module.

In this module various feature comparison is takes place. System automatically compare a best vehicle from the live stock using algorithms.

1. Customer Module

(a) Search module for existing vehicle

(b) Customer Registration Module.

1. Rental Module.

Stock Management Module for Rental.

1. Sales Module.

Sales Stock Management.

1. Administrator

Technology :

Html5, CSS, Bootstrap, J Query, PHP, My SQL, Microsoft Sublime and Adobe Dream Viewer.