

Name :- Aishwarya Ghate

VISIT AUTOMOBILE'S

I. Introduction

Visit Automobile's is an automobile website consisting of various cars and bikes. It has its own website that allows users to check various types of cars and bikes which are available along with their information and specification. Users can get the best reviews on various automobile provided by car experts/car owner. Automobile's is a complete website which basically helps its user to decide if he/she should buy the automobile they wish to buy.

II. Agenda

This is an internet based website that is accessed through web browser, this system can be used to view various automobiles which are available in the website. It is a website to provide information or reviews regarding various automobile available. It also provides the facility for storing the records, feedbacks and automobile details in the database. The system provides the quick processing on data. The data which is stored in database is highly secured. Searching of reports & information about any particular user is very easy & fast.

III. Developer Details:

My name is Aishwarya Ghatе, graduated in 2020 as a Computer Engineer from New Horizon Institute of Technology and Management, Thane.

This project is a practical implementation of some of the languages and technologies which I have been learning, such as HTML, CSS, PHP and MYSQL.

IV. Procedure:

Requirements:

- Operating System :-
Windows 2000/Professional/XP/8/9/10
- Front-End :-
HTML, CSS , PHP
- Back-End :-
XAMPP (APACHE SERVER AND MYSQL)

The main objective is to reduce paper work, save time and energy And providing various information of automobile to user on hand.

Managing the data in database and retrieve the data by using manipulation such as:

INSERT.

VIEW.

DELETE.

UPDATE.

As per today most of the job are done manually.

The system has different modules for various activities. The various modules of the system are Admin, Feedback, Users information such as Login and Registration.

User can view the Automobile. And information regarding the Automobile will be made available.

While the user fills the details in the registration section, the data filled is stored into the database with the help of SQL PhpMyAdmin Details such as Username, Email, Password and Login credentials etc are stored.

This was all about the new user, but if the user has already registered to the website then he/she has to just enter the login username and password to Access website.

V. Conclusion:

This project is made to provide easy usage to the user
Buy viewing various available automobile details and reviews
which helps particular user to check if the Automobile they wish
to buy is worth it or not.