

HCL INTERNSHIP – MINI PROJECT

SELLING AUTOMOBILES APPLICATION

39120024

DIGANTA PANDA

ABSTRACT:

Purchasing a new car is a challenging thing for anyone. Thus, this website helps this process to become easy peasy by selecting few options only. A buyer can check any vehicle of his choice or he can compare any cars and then decide. Car images and related information like price is all available in the website. A buyer can login or register as well. He can apply for a dealership too.

Buying a car is extremely tough in today's world as there are numerous amounts of specifications to look into to make a good choice example mileage, boot capacity, engine transmission, torque, RPM, power, max speed etc. A person not having this knowledge will surely end up purchasing an under average car. Our web application helps users in choosing a good car by taking their inputs and analyzing and resulting into good outputs. A person not having any knowledge of car world can too purchase a good car through this. He can compare cars too if he has a dilemma regarding multiple cars to if he wants to check which car is better. All companies and model's cars are stored in this website. It is ultimately a user-friendly website which helps car buyers to purchase and compare cars.

LANGUAGES/TECHNOLOGIES USED:

- HTML/CSS
- JavaScript
- MySQL
- ReactJs

REQUIREMENTS:

- Any text editor like VSCode, Atom, Sublime Text etc.
- Windows/Mac/Linux Based System
- Any browser like Google Chrome, Microsoft Edge etc.

FLOW DIAGRAM:

