# **HCL INTERNSHIP – MINI PROJECT**

#### SELLING AUTOMOBILES APPLICATION

39120024

**DIGANTA PANDA** 

#### ABSTRACT:

Purchasing a new car is 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 and 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 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:**

