**ONLINE CAR RENTAL SYSTEM**

**Team Members:**

**SREEJA KOMMINENI**

**SAI SUSHMA GOLLA**

**NIKESH SAI VEDA KUNAMNENI**

**Goals and Objectives:**

* To develop a web-based application that will allow customers to rent a car online.
* The main idea behind this concept is to productively manage the rental business in a particular firm.
* To simplify customer’s work whenever they need to lease a car.

**Motivation:**

The day-by-day growth in technology and usage of internet has widely increased in several business processes and interaction between firms and consumers. Including several innovations like food delivery related applications, few websites that helps the user to purchase a product, try different cloths, while purchasing a car with required add-ons etc., just by using our mobile phone and internet. Very limited sectors are overlooked in the field of car rental sector and this made us focusing on developing a webpage or application for developing the ‘Online car rental system’.

* Customers can choose their preferred car from anywhere and at anytime.
* Customers can book a car as a group for any events in advance.
* Customer booking history is saved in a registration portal which includes details of the customer, their previous bookings in order to provide better service.

**Significance:**

* With the help of online car rental services, one can easily pay for renting the car than paying for the car ownership and maintenance.
* Through online services, there is no need for a customer to meet in person and enquire about the available vehicles.

**Features:**

* Maintenance and monitoring of the vehicle
* Billing Invoice
* Reduce cost and time
* More exposure to customers

**References:**

* https://dokumen.tips/documents/car-rental-system-project-report.html