

# Car Rental Website

CSE326-INTERNET PROGRAMMING LABORATORY



**L**OVELY  
**P**ROFESSIONAL  
**U**NIVERSITY

---

*Transforming Education Transforming India*

**Session: 2020-21**

**Submitted to:**

Shannam

**Submitted by:**

Abhishek Dulat **11906997(10)**

Snehal Anand **11902965(12)**

K.Yovaraj Singh **11901230(11)**

# Introduction

This project **Car Rental** System is a web-based online system because it's easier for the customers to rent a car. This project Car Rental System has been provided car history details, their engine and parts details, insurance registration and expiration details, car check in and check out details, car servicing details, payment details etc. This project also have to facility to check their customers details and their payment mode and status details along with date and time. First time customers will have to create a profile if they are taking a car on rent and select the appropriate payment mode. Customers will have the facility to select any type of car, search car by their brand name. Upon selection of particular type customers will able to get their entire details like rent type, cost for taking a particular car, mileage details in hour. This system can also help for customers to fill the basic information details like name, address, number of days to take service etc.

## Overview

The main aim of this project car rental system project is to maintain records of cars. Basically this system help car rental shopper to make daily record and easy billing of customers and also help to keep maintain monthly revenues and help to grow business. This system work 24×7 because of it's online existence. Customer can use this system from anywhere and anytime. Customers can book car service from any were in the world and take service when they visit that city.

## System Description

### About:

In this section user can know all about this website and its working.

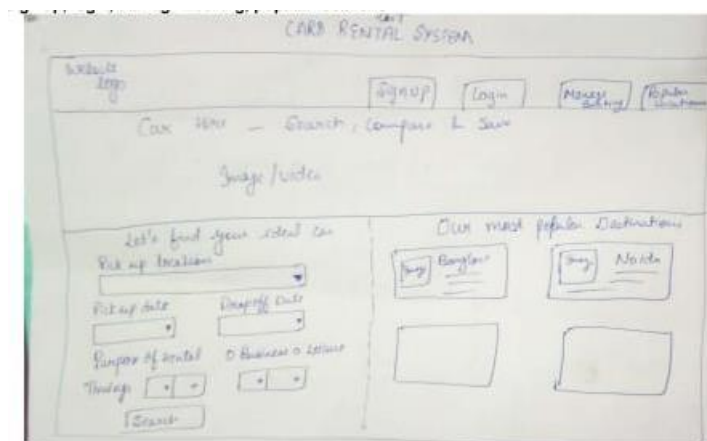
### Services:

This system work 24×7 because of it's online existence. Customer can use this system from anywhere and anytime.

### Contact Us:

This page provide Facility to customer to contact us through mail or by mobile number.

### BluePrint:



### Prototype:



### Book a Car Rental

Pick-up Location

Return Location

Pick-up Date and Time

Return Date and Time

Date of birth

Country of Resident

State

Zip code

SEARCH FOR CAR &gt;

*India Car Rental is not just a Rental service it's about your safety and our Honesty* 

### History

The earliest known example of cars being offered for rent dates back to 1906. The German company Sixt was established in 1912 under the name Sixt Autofahrten und Selbstfahrer (Sixt Car Cruises and Self Drivers). Joe Saunders of Omaha, Nebraska first started with only one borrowed Model T Ford in 1916, but by 1917, his Ford Livery Company was renting out 18 Model Ts at 10 cents per mile. The company name became Saunders Drive-It-Yourself System and then Saunders System. By 1926, Saunders had expanded to 56 cities. Saunders' company was bought by Avis in 1955. An early competitor to Saunders was Walter L. Jacobs, whose Chicago-based Rent-a-Car opened in 1918 with twelve Ford Model T. The company was bought in 1923 by John Hertz. In Britain, car rental started with Godfrey Davis, established in 1920, and bought by Europcar in 1981. The sector expanded rapidly in the US; in 1926, the American Driveurself Association assembled over 1200 delegates in Chicago. The growth in travel after World War II led to the establishment of several well known international companies, including National Car Rental (1947), Europcar (1949), Enterprise Rent-A-Car (1957), Thrifty Rent A Car (1958), and Budget Rent a Car (1958).

### Owners



### Gallery



### Choose Car



₹ 6600 for 24 hours



₹ 7500 for 24 hours



₹ 7400 for 24 hours



₹ 6550 for 24 hours



₹ 7500 for 24 hours



₹ 7448 for 24 hours



₹13500 for 24hour



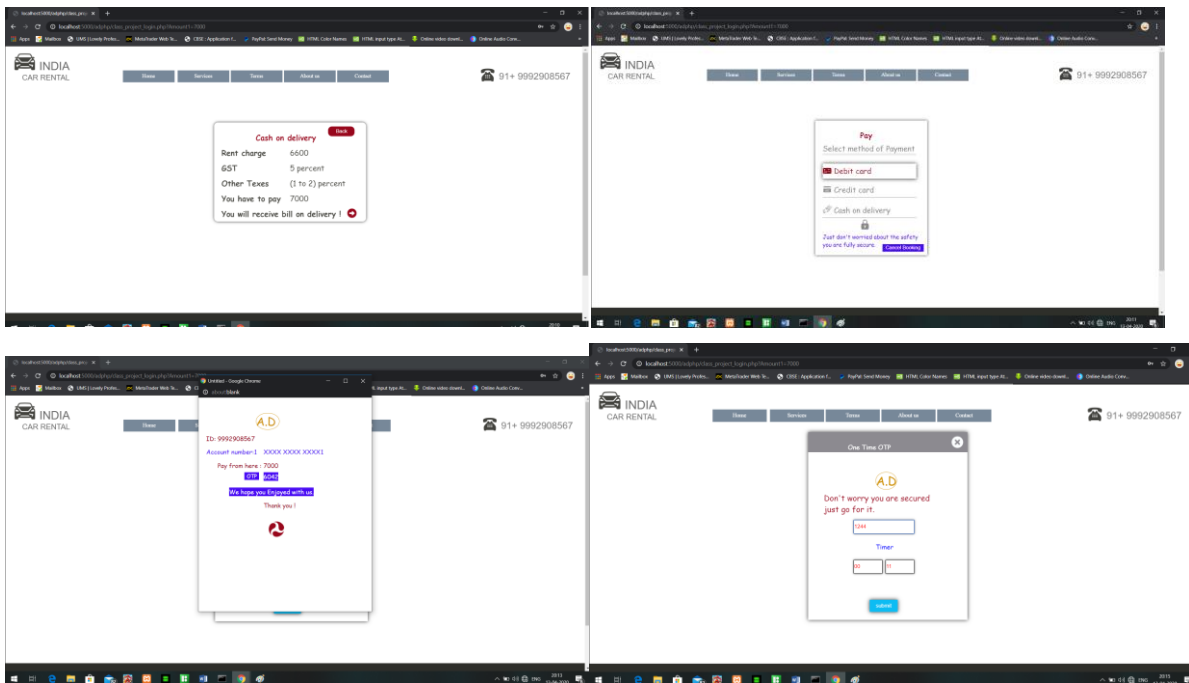
₹15500 for 24hour



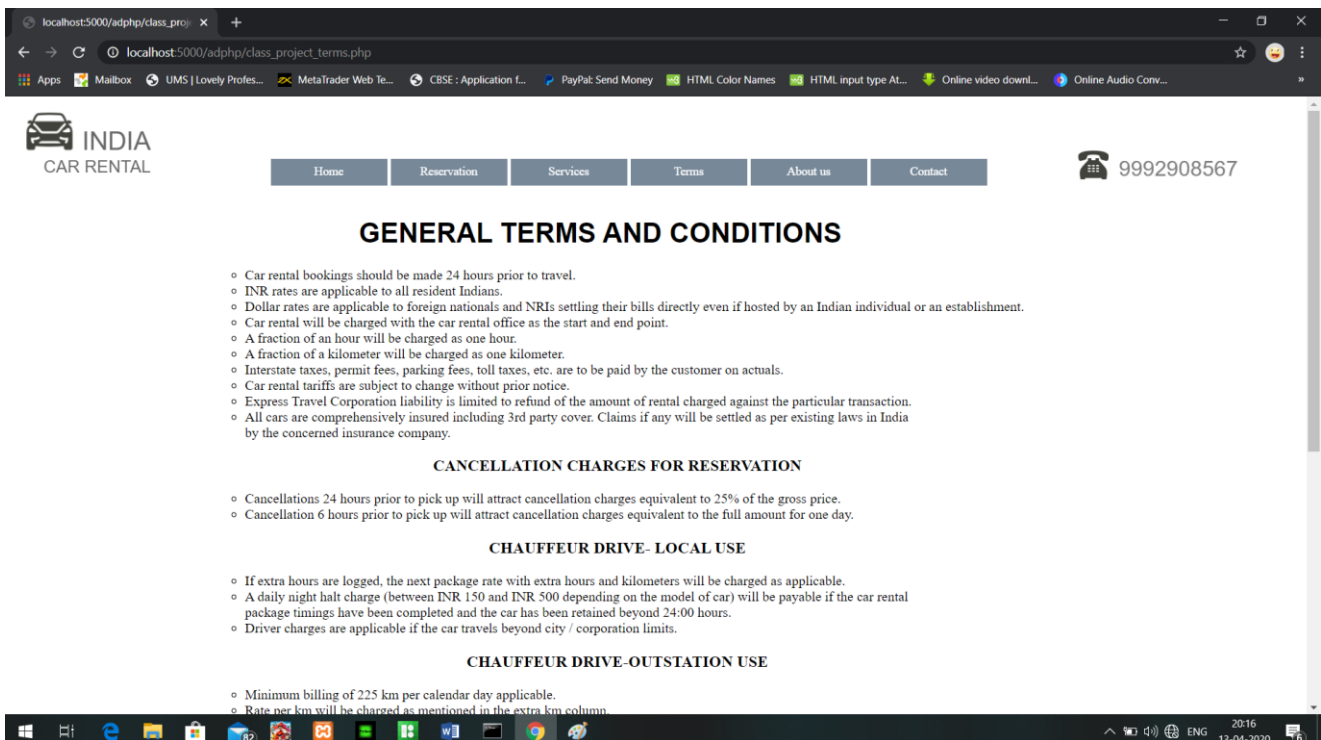
L U X U R Y



Genrating OTP , paying payment and sending messages



## Terms and conditions



## Conclusion

This website will help Customer to operate from anywhere and anytime. This project will help us learn various elements of web development and to a step forward in building a responsive website.

## References

<https://www.w3schools.com/>

<https://www.google.com/>

<https://icons8.com/>