

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 3, January 2025

Car Rental System

Pranil Shirsath¹, Aniket Kote², Pranav Gite³, Tanishq Khule⁴, Prof. Sneha Sahane⁵

Department of Computer Engineering¹⁻⁵ Matoshri Aasarabai Polytechnic, Eklahare, Nashik Maharashtra, India

Abstract: This Paper gives a quick summary of web based car rental system, where you can rent a car from this website. Customer can rent what ever car they want for a short period of time. It is safe and secure website cause we use some verification process example: information of aadhar card number and driver licence to ensure the driver who is driving the car is above 18 age and has driver licence. this website include the feature like customer login, password, check availability od vehicle, and direct chat with the admin, make payment through credit or debit card for admin the features are admin login, adding cars, deleting the cars, accept or reject the request from the customer.

This set of less time consuming and slightly secured when compared to the traditional method, but still requires the admin to manually key in all client information. This study are develop the vehicles to rent online which include cars, motorcycles and vans and etc. to enhance the coverage of online vehicles rental services in Nashik and finally is to improve the online system for increasing the brands and models over hales for cars and motorcycles and vans to rent online Nashik .other companies are trying to revolutionize their business to adapt the mobile technology that been growing rapid in recent years. Therefore in the work the project aimed to propose a mobile car rental system prototype that is secured and allowed the cars to make reservation of the vehicle that desired. The mobile car rental system includes features as register and login page, list of vehicles and database related to mobile car rental system.

Keywords: car rental, Payment, Admin, User

