

Step no 01

Market Place Type: Car Rental E-Commerce

The Market Place of Car Rental gives us an opportunity to rent a car for a specific time without buying with full payment. A person can rent a car or any other vehicle by paying an amount of rent. It is an affordable solution for those who need a car for specific time such as it is so beneficial for tourism or event management. It is very Cost effective.

Key features: Cost effective, Allowing for Specific time
Highly Sustainable.

Step no 02.

Problems that "Car Rental E-Commerce Solve"

- Providing an amazing chance of paying a small amount for getting a car rather than buying it.
A person can rent a car or any specific vehicle without worrying of buying it whole.
- Providing luxury SUV's cars and truck on rental basis improve the sustainability
- for tourism a person rent a car in different cities by showing his/her id card and driving license.

Targeted Audience.

- 1/ Tourism
- 2/ Event management
- 3/ Business Owner
- 4/ Transport Companies

- People use this service to rent a car in tourism manner they rent their desired vehicle in their destination to visit the places there without getting the service of UBER or Careem. It is also cost effective.
- Business Owner also use different cars or vehicles on rent as they use to show the impression on second party.

As well as in all occasion rent a car has a great impact

Service : offered..

- Standard Cars (economy cars, van)
- Luxury Cars (C1Wagons, Lambosines)
- Modified car
- Sport car (formula car)

Market Place (Strategy)

- Affordable rates. (Having flexible rates)
- Online Presence : (Provide Online Booking)

Wide Selection (Provide many Options on their Requirement)

DATA SCHEMA

Entities:

CAR:

Car id:
Car Model
Category
Price
Stock availability
Condition

ORDER

Order id
Order date
Customer info
Rental duration.
Purpose
Rates
Status.

Customer

Customer id
Customer Name
Add (Contact info)
Driving license
Any Criminal record.

Reviews

Review id
Customer id
Car id
Rating
feedback.

Payments

Bank
Cash.

Diagram

