

Data Base Schema

① User Table

Customer-Id

First Name : customer first name

Last Name : - customer last name

Email_Id :- customer email Id

Phone :- customer phone number

Address :- customer address

② Vehicles Table

Vehicle_Id : Primary key, unique identifier for each vehicle

Model :- vehicles Model

Year :- Manufacturing year of the vehicle.

Color :- vehicles color.

Type :- type of vehicle (e.g. sedan, SUV, luxury)

Status

③ Rental Table

Rental_Id :- Primary key unique identifier customer table

customer_Id :- foreign key, links to the customers table

Vehicle_Id :- foreign key, links to the vehicles table

Start_date : Rental Start date

End_date : Rental End date

Total_Price : Total cost of the rental.

SOLO

Date Page 2

Rental Car E-Commerce website

① Home Page :-

- Featured Banner :- Showcases promotions or new arrivals.
- Popular vehicles :- Highlights best-selling or newly added cars.
- Categories :- quick links to vehicle type like sedans, SUVs, luxury cars, etc.

② vehicle listings:

- Filters and Search options to filter by, Price, color, fuel type, seating capacity etc
- vehicle images : High Quality Images display
- vehicle details : Information on, make, model, year, etc, and availability

Date Page 1

E-commerce Market Place Project Plan

Business Goals

① Problem:

Solves high upfront costs by offering temporary Rentals vehicles.

② Audience:-

Individuals, business students, and travelers needing short-term items.

③ Services:-

Rental with delivery, support, and insurance.

④ Features:

Fast booking, quickly delivery, competitive prices, and flexible plans.

⑤ Unique Selling Points (USPs):

Speed, Affordability, Personalization, Convenience, and Trust, Safety.

③ Vehicle Detail Page

- Image Gallery: Multiple images with zoom functionality
- Detailed Description: Features, benefits, care instructions
- Reviews and Rating: Customer feedback and Rating
- Related vehicles: Suggestions for similar or Complementary

④ Booking Process.

- Cart: Summary of Selected vehicles, Rental duration and total price.
- Check out :- options for payments, Pickup location and delivery preferences.
- Payment Methods :- Credit card, debit card, e-wallets, etc

⑤ Additional Features:-

- User Accounts: Access to booking history, wishlist, and personal information.

Date Page - 6

(4) Payments Table

Payment-ID :- Primary key, Unique identifier for each Payment.
Rental-ID :- Foreign key, links to the Rental table.
Amount :- Amount Paid.
Payment-Date :- Date of Payment
Payment-Method :- Method of Payment (e.g., Credit Card, Pay

(5) Reviews Table

Review-ID :- Primary key, unique identifier for each review
Vehicle-ID :- Foreign key, links to the Customer table
Customer-ID :- Foreign key, links to the vehicle table
Rating-ID :- Rating given by the customer (e.g., 1 to 5)
Comment :- Customer Feedback.
Review-Date :- Date when the review was submitted

Exp/accm

① User Table

CustomerId	First Name	Last Name	Email	Phone #	Address
1	Jay	Ketan	@gmail	1234	Pakistan

② Vehicles Table

Vehicles_id	Model	Year	Color	Type	Status
50	Toyota	2015	Red	Sedan	Available

③ Rental Detail

Booking-id	User-id	Vehicles Id	Start date	End date	Status
					25-01-21

④ Payment Table

Payment Id	Booking-id	Amount	Payment Method	Payment date

⑤ Reviews Table

Review-id	Customer-id	Vehicle Id	Rating-id	Comments

Date Page 4

:- Live Chat :- Immediate customer support

:- News letter Subscription: updates on promotions and new vehicles.

:- Social Media Links :- Connections to the brand social profiles.

⑥ Additional Pages:-

:- About Us :- Company history, mission, and values

:- Contact Us :- Customer support detail, address, phone numbers and email.

:- FAQs :- Answers to common questions.

:- Terms and Conditions: Rental policies, return policy and privacy policy