A PROJECT REPORT ON

CAR SELL/RENT APPLICATION

By

JAY SAVANI CE120 20CEUOS103

VATSAL VASANI CE155 20CEUOS010

MIT VIRANI CE156 20CEUOS059

B.Tech. CE Semester – VI

Subject : System Design Practice – CE625

Guided By:

Prof. Jigar M. Pandya Assistant Professor

Dept. Of Computer Engineering



Department Of Computer Engineering
Faculty of Technology,
Dharmsinh Desai University, Nadiad.



Department Of Computer Engineering Faculty of Technology, Dharmsinh Desai University, Nadiad.

CERTIFICATE

This is to certify that the practical / term work carried out in the subject of **System Design Practice** and recorded in this Report is the bonafide work of

JAY SAVANI CE120 20CEUOS103

VATSAL VASANI CE155 20CEUOS010

MIT VIRANI CE156 20CEUOS059

of B.Tech semester VI in the branch of Computer Engineering during the academic year 2022-2023

Prof. Jigar M. Pandya

Assistant Professor,

Dept. of Computer Engineering.

Faculty of Technology

Dharmsinh Desai University, Nadiad

Dr. C. K. Bhensdadia

Professor & Head,

Dept. of Computer Engineering.

Faculty of Technology

Dharmsinh Desai University, Nadiad

TABLE OF CONTENTS

Sr.No.	Content	Pg No.
1.	List Of Figure	04
2.	Abstract	05
3.	Introduction	06
4.	Software Requirement Specification	10
5.	Design	20
6.	Implementation Details	28
7.	Testing	32
8.	List Of Screenshots	34
9.	Conclusion	47
10.	Limitation And Future Extensions	48
11.	Bibliography	49

LIST OF FIGURES

Sr.No.	Content	
		Pg No.
1.	Use Case Diagram	20
2.	Activity Diagram	21
3.	Business Process Diagram	22
4.	Folder Structure	28
5.	Application Screenshots	34

1. ABSTRACT

The car rental and sales application is a platform that allows users to easily rent or purchase Cars. The application provides a user-friendly interface, where users can browse a wide variety of cars, including hatchbacks, Small Sedan, luxury, and sports cars. Users can search for cars based on their preferred City, date, etc, for rental. The application also allows users to filter results based on car type, price range, and other preferences.

For car sales, the application offers a platform where users can list their cars for sale. The application provides a secure platform for sellers to connect with potential buyers and complete transactions online. The application offers a transparent and streamlined process, where buyers can browse through a range of cars and also can inquire directly to the owner of their preferred vehicles.

Overall, Car Rental And Sales Application Offers A Comprehensive Platform For Users To Easily Rent or Purchase Car, With Features That Enhance Overall Experience.

2. INTRODUCTION

2.1 Brief Introduction:-

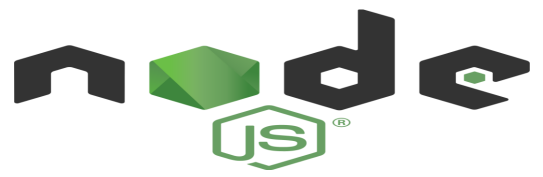
Our aim is to design, implement and test a car rent and sell system, this enables user to list a vehicle of his own for rent, which can be used by another customer, this system also allow user to sell their car, which can be buy by other customer, this web application has a very user friendly interface, thus the users will feel very easy to work on it, by using this system admin can manage customer, and car details, the car information can be added to the system by user, and existed car information can be edited or deleted too by admin or respective car owner.

We try to develop application so that there is no much delay in the availability of any car information, whenever needed, car information can be captured very quickly and easily. the customers can also use the system to get car on rent or purchase the car. the customer should create a new account for the first time to register him/ her into the system ,later on he/she can log into the system with his/ her created account. then he/she can book the available cars for rent or can buy available car .this system will helpful to the admin as well as to the customer also.

2.2 Technology, Tools and Platform :-

Technology: -

NodeJS



Node.JS (Node) is an open source development platform for executing JavaScript code server-side. Node is useful for developing applications that require a persistent connection from the browser to the server and is often used for real-time applications such as chat, news feeds and web push notifications.

• ExpressJS



Express is a node JS web application framework that provides broad features for building web and mobile applications. It is used to build a single page, multipage, and hybrid web application. It's a layer built

on the top of the Node JS that helps manage servers and routes.

ReactJs



React (also known as React.js or ReactJS) is a free and open source front-end JavaScript library for building user interfaces based on UI components. It is maintained by Meta (formerly Facebook) and a community of individual developers and companies.

MongoDB



MongoDB is a non-relational document database that provides support for JSON-like storage. The MongoDB database has a flexible data model that enables you to store unstructured data, and it provides full indexing support, and replication with rich and intuitive APIs.

Platform:-

• VS Code



Visual Studio Code is a code editor redefined and optimized for building and debugging modern web and cloud applications

Tools:-

• Postman



Postman is an API Platform for developers to design, build, test and iterate their APIs.

3. SOFTWARE REQUIREMENTS SPECIFICATIONS

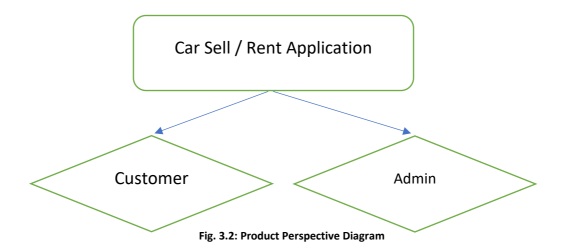
3.1 Product Scope

It is proposed to develop a application that would be used by users who register in system to buy/sell/rent him/her car and manage their car data. The following is an informal description of the requirements of this application as worked out by the team members to develop the functional and non-functional requirements for the software.

A normal user can manage his or her car, they can buy/sell or rent the car or the can give the review about their experience with application. They can edit their personal information. Admin has all the access of application he can edit all the data of user or data of car.

3.2 Types Of User

-> Here, there are two types of users. Admin and Customer (end-user).



i) FUNCTIONAL REQUIREMENTS

1) Mange_Registration:

R.1.1: New_User_Registration:

->

Description: Using This User Can Register His/Her Self In System.

Input : All Necessary Details.

Output : Confirmation Message For User Successfully

Registered Or Error Response By Server In Case Of

Error.

R.1.2: Forget_Password:

->

Description: Using This User Can Know His Password.

<u>Input</u>: Enter your email id.

Output : E-mail Has Been sent By Server to email id,

Containing Link Where User Can Update Password

2) <u>Login</u>:

->

Description: This Process Allow Authorized Users To Access The

System.

Input: Username and Password.

Output : Successfully Logged In / Invalid Username Or

Password.

3) Manage Buy/Sell Car:

R.3.1: By User:

R.3.1.1 : Buy_Car :

->

Description: Using This Functionality User Can Buy A Particular

Car.

Input: User Selection.

Output : Redirect to Detail Car Page For Particular Car.

R.3.1.2: Show_Availablity_of_Car for Sell:

->

<u>Description</u>: Using this functionality User can see all available car

For Sell.

<u>Input</u>: User Selection

Output : List of Car Available.

R.3.1.3: Search Car:

->

Description: Using this functionality User can search car

based on his/her requirement.

<u>Input</u>: User Selection

Output : List of Car Based on User's Selection.

R.3.1.4: Sort Car:

->

Description: Using this functionality User can sort car based on

price of car.

Input: User Selection

Output : List of Car Based on User's Selection.

R.3.1.5: Add Car Details:

->

Description: Using this functionality User can Add Car Data.

<u>Input</u>: User Selection

Output : Appropriate Success Or Unsuccess Response From

The Server.

R.3.1.6: Update Car Details:

->

Description: Using this functionality User can Update Car Data

Which he/she added for Sell/Rent.

<u>Input</u>: New Details Of Car.

Output : Appropriate Success Or Unsuccess Response From

The Server.

R.3.1.7 : Delete_Car_Details :

->

Description: Using this functionality User can Delete Car

Details.

Input: User Selection.

Output : Appropriate Response From The Server.

R.3.2: By Admin:

R.3.2.1: Show_Availablity_of_Car for Sell:

->

Description: Using this functionality Admin can see All Car Listed

For Sell Or Rent.

Input : Admin Selection

Output : List of Listed Car For Sell Or Rent.

R.3.2.2: Update Car Details:

->

Description: Using this functionality Admin can Update Car

Data added By User for Sell/Rent.

<u>Input</u>: New Data Of Car.

Output : Appropriate Response From The Server.

R.3.2.3: Delete Car Details:

->

Description: Using this functionality Admin can Delete Car

Details.

Input : Admin Selection.

Output : Appropriate Response From The Server.

4) Manage_Review:

R.4.1: For User:

R.4.1.1 : Add_Review :

->

<u>Description</u>: Using This Functionality User Can add Review based

on his/her Experience on Application.

<u>Input</u>: Enter user's name, email and some Description.

Output : Review Added Successfully.

R.4.2: For Admin:

R.4.2.1: View_Review:

->

Description: Using this functionality Admin can View Review

Which is added by user.

Input : Admin Selection.

Output : All Reviews Added By User.

5) Manage User Profile

R.5.1 : For User :

R.5.1.1: Show_User_Data:

->

<u>Description</u>: Using this functionality User can see His / Her Profile

<u>Input</u>: User Selection

Output : Detail Of User.

R.5.1.2: Update_User_Details:

->

Description: Using this functionality User can Update His/Her

Details.

<u>Input</u>: New User Details.

Output : Appropriate Response From The Server.

R.5.1.3: Delete_User_Details:

->

Description: Using this functionality User can Delete His/Her

Account From System.

Input: User selection.

Output : Appropriate Response From The Server.

R.5.2: For Admin:

R.5.2.1: Show_User_Data:

->

Description: Using this functionality Admin can see All User

Registered In The System.

<u>Input</u>: Admin Selection

Output : List of Registered User Into System.

R.5.2.2: Update_User_Details:

->

<u>Description</u>: Using this functionality Admin can Update User Data.

Input: New Data Of User.

Output : Appropriate Response From The Server.

R.5.2.3: Delete User Details:

->

Description: Using this functionality Admin can Delete Any User

From The System.

Input: Admin Selection.

Output : Appropriate Response From The Server.

6) Manage Payment:

->

<u>Description</u>: Using This Functionality User Can Make Payment

Online For Buy Or Rent Car.

<u>Input</u>: Multiple Type Of Payment Option Available For

Example UPI/Debit/Credit Card Etc.

Output : Due To Not Having Access Of Real Time Razorpay

Key Real Time Transaction Can Not Be Done.

ii) NON - FUNCTIONAL REQUIREMENTS

N.1 Usability: The system should Be a user-friendly, with clear instructions for all actions. Users should be able to Work On Any Functionalities Without Having Much Prior Knowledge About Same.

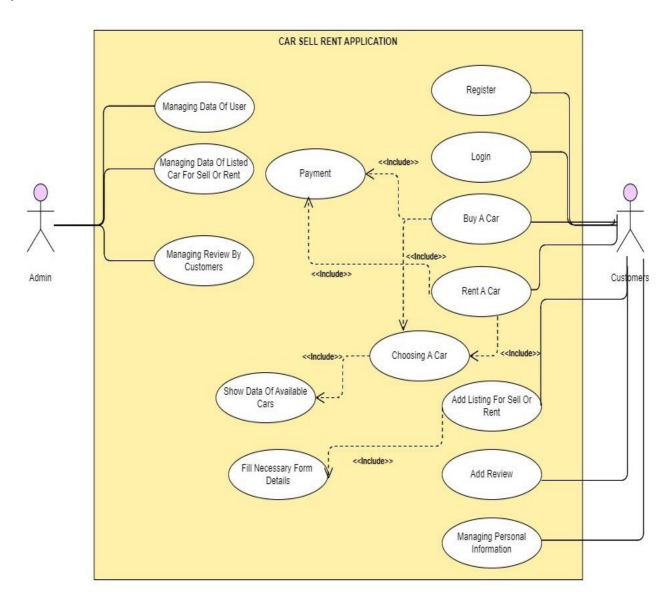
N.2 Database: A data base management system that is available free of cost in the public domain should be used as Database. In this we are using MongoDB Atlas as Database.

N.3 Reliability: The system should be reliable, There Should Not Be Much Delay For Sending Any Type Of Response By Server.

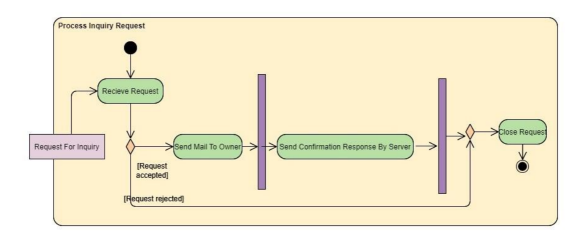
N.4 Security: The system should be secure, with appropriate measures in place to protect user data from unauthorised access.

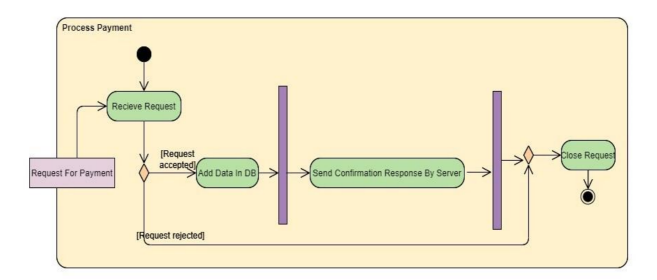
4. Design

i) <u>Use Case Diagram :</u>

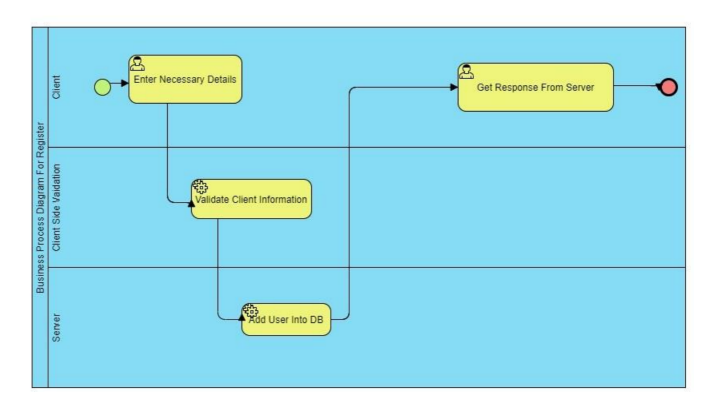


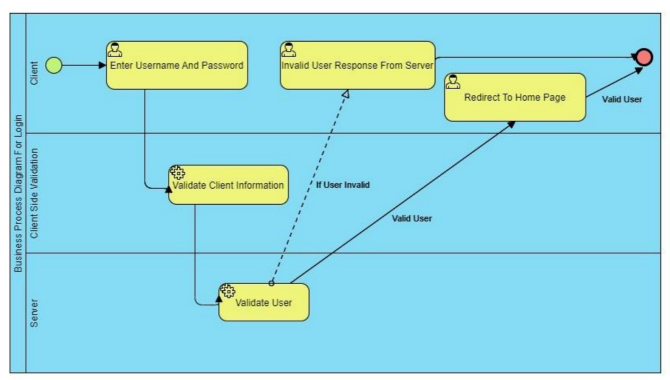
ii) Activity Diagram:

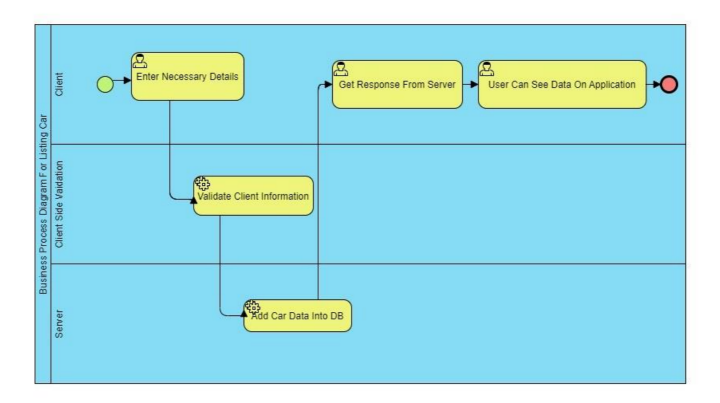


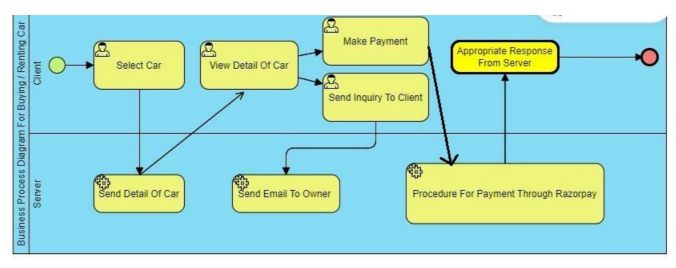


iii) Business Process Diagram:









iv) <u>Data Dictionary</u>:

Customer				
Sr no.	Field Name	Datatype	Required	
1	Name	String	Yes	
2	Mobile.no	String	Yes	
3	Email	String	Yes	
4	Address	String	Yes	
5	Password	String	Yes	
6	Confirm Password	String	Yes	

Sell_car				
Sr no.	Field Name	Datatype	Required	
1	Customer_Id	String	Yes	
2	Customer_Name	String	Yes	
3	Mobile.no	String	Yes	
4	Email	String	Yes	
5	Car_Name	String	Yes	

6	Company_Name	String	Yes
7	Model_year	String	No
8	Color	String	Yes
9	Address	String	Yes
10	Category	String	Yes
11	Price	Number	Yes
12	No_of_Seats	Number	Yes
13	Fuel_Type	String	Yes
14	Vehicle_Availability	String	Yes
15	lmage1	String	Yes
16	Image2	String	Yes
17	Image3	String	Yes
18	Image4	String	Yes

Rent_car				
Sr no.	Field Name	Datatype	Required	
1 Customer_Id		String	Yes	
2	2 Customer_Name		Yes	

3	Mobile.no	String	Yes
4	Pickup_place	String	Yes
5	Email	String	Yes
6	Car_Name	String	Yes
7	Company_Name	String	Yes
8	Model_year	String	No
9	Color	String	Yes
10	Address	String	Yes
11	Category	String	Yes
12	Price	Number	Yes
13	No_of_Seats	Number	Yes
14	Fuel_Type	String	Yes
15	Vehicle_Availability	String	Yes
16	First_date_availability	Date	Yes
17	Second_date_availability	Date	Yes
18	lmage1	String	Yes
19	Image2	String	Yes
20	Image3	String	Yes

21	Image4	String	Yes
i			

Review				
Sr no.	Field Name	Datatype	Required	
1	Customer_Id	String	Yes	
2	Customer_Name	String	Yes	
3	Email	String	Yes	
4	Review	String	Yes	

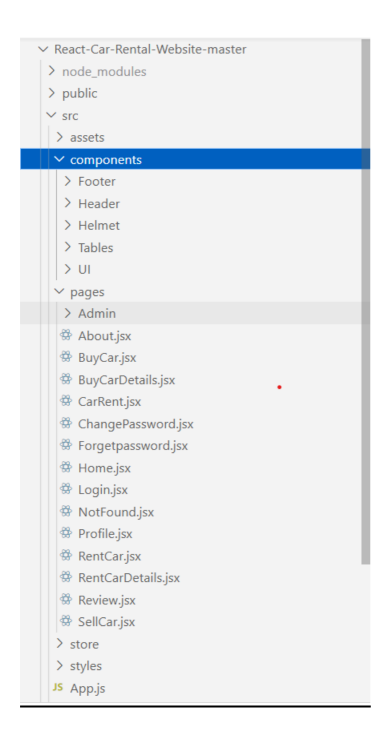
Payment				
Sr no.	Field Name	Datatype	Required	
1	Car_ld	String	Yes	
2	Buyer_Name	String	Yes	
3	B_Mobile_no	String	Yes	
4	Seller_Name	String	Yes	
5	S_Mobile_no	String	Yes	
6	Date	Date	Yes	
7	Price	Number	Yes	

5. Implementation Details:

->

Folder Structure :-

1) <u>Client :-</u>



2) <u>Server :-</u>



-> NPM (Package) Dependencies Use In Development :-

- 1) bcrypt
- 2) bcryptjs
- 3) cors
- 4) dotenv
- 5) express
- 6) jsonwebtoken
- 7) moment
- 8) mongodb
- 9) mongoose
- 10) multer
- 11) nodemailer
- 12) nodemon
- 13) razorpay
- 14) Axios
- 15) bootstrap
- 16) react
- 17) react-crud-table
- 18) react-script
- 19) styled-component



6. Testing:

6.1 Testing Method Used:

-> For testing purpose, we used black box testing method.

For black box testing, we have designed the test cases for each sub project and have tested it in our application. Also, we have observed the output and note down the results in the next section.

6.2) Test Cases:

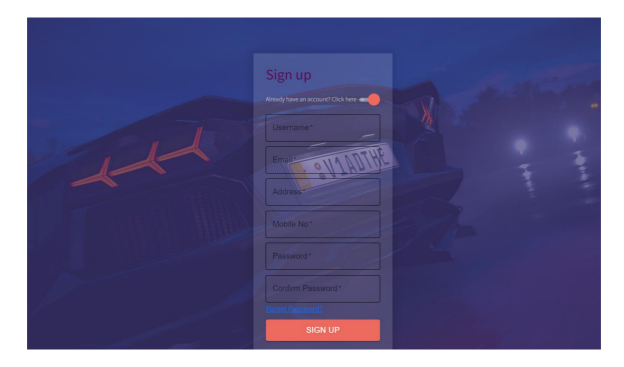
Sr No	Test Scenario	Expected Results	Actual Result	Status
1.	Login in with the correct credentials	User should be able to log in.	User is logged in and redirected to home screen	success
2.	Login with incorrect credentials	User should not be able to logged in	System give a message to user and Keep User In same page	success
3.	Register with correct details	User should be able to register in our system.	User is successfully register into system	success
4.	Register with Email Id Which Is Already Registered details	User should not be able to Register in our system	System give a message to user and keep User in Same page	success

5.	Add Car for rent or sell	Car added successfully	Alert box showing with success message	success
6.	Add Review	All the field should be filled	Review added successfully	success
7.	Update Profile	Profile Updated successfully	Alert box showing with success message	success
8.	Send Enquiry For Client	Owner Should Get Email From Company's Email Id.	Owner Get Email From Correct Email Id	success
9.	Try For Payment By Scanning QR Code	UPI Id Is Invalid	UPI Id Is Invalid In Google Pay	success
10.	Logout	User or Admin will be logged out from the system and restricted To Access Data from the system until next login	User or Admin will successfully logged out from the system And Unable TO Get Data On Backward Button.	Success

7. List Of Screenshots:

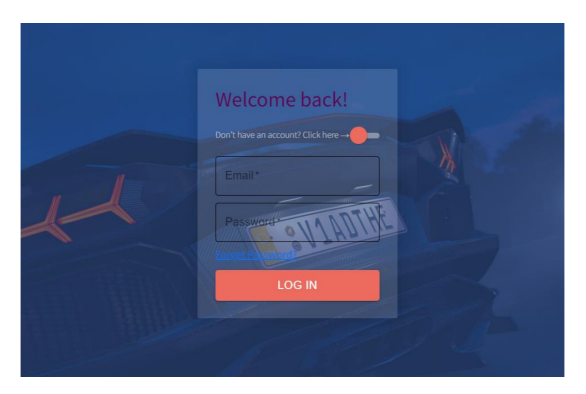
1.User Registration:

-> Registration Page For Register Into The System



2.User Login:

-> Login Page For Login In to The System.



3.Forget Password

-> To Change The Password.

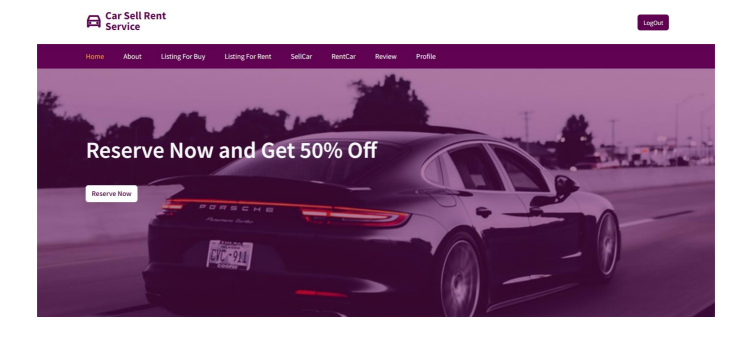
Forget Password

Enter Your Email Address

Send Email

-> <u>User side</u>:

4.Home Page

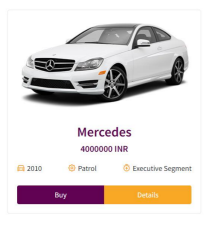




-> List of some of the available car.

Come with

Best Offers For Buy Car







Come with

Best Offers For Rent Car

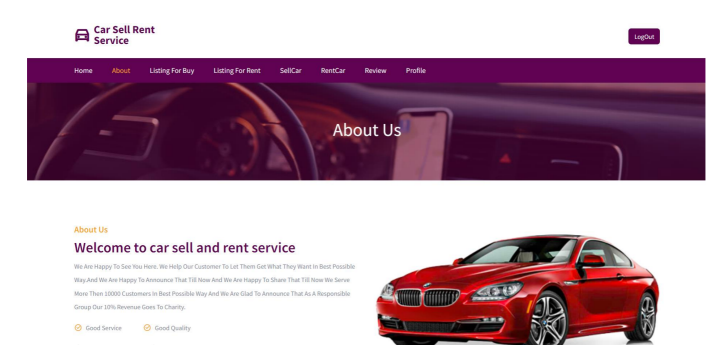






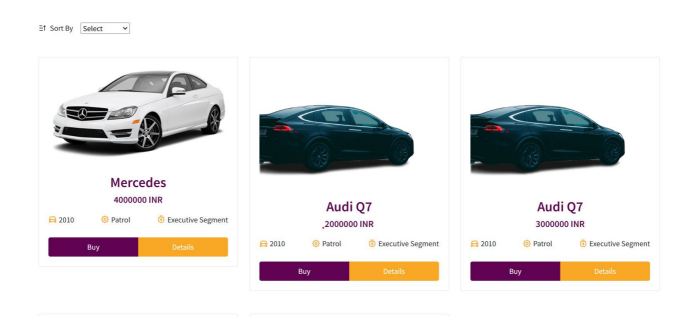
5.About Page

-> About Page For Let Customer Know About Services Provided To Them.



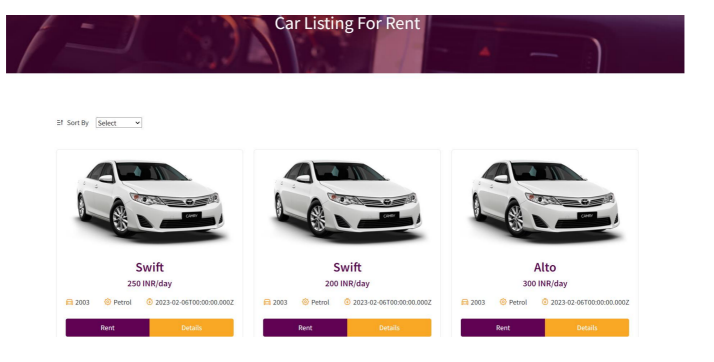
6.List_for_Buy Page

-> Show Listing of all car available for sell.



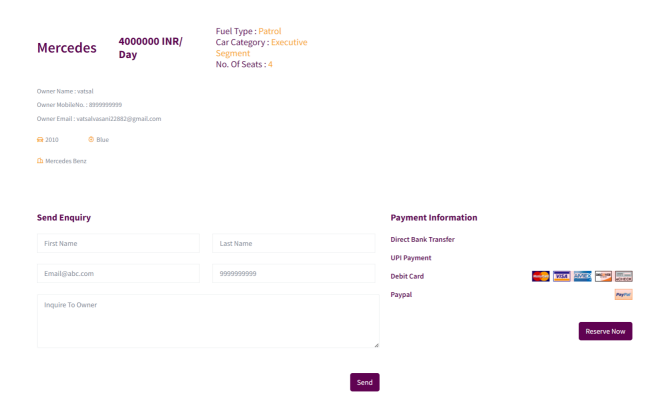
6.List_for_Rent Page

-> Show Listing of all car available for rent.



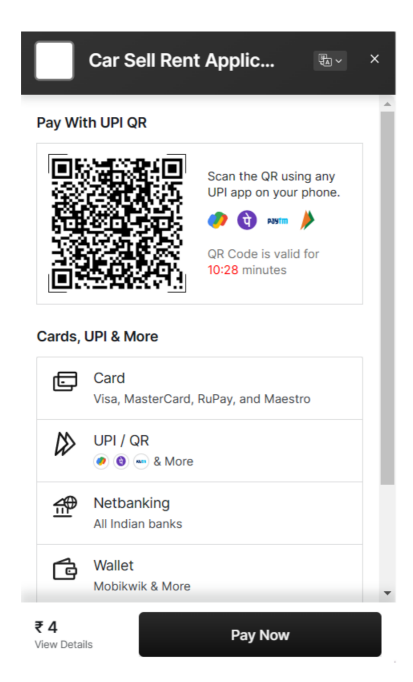
7) Detail_Car_page:

-> Show All The Detail About Paticular Car.



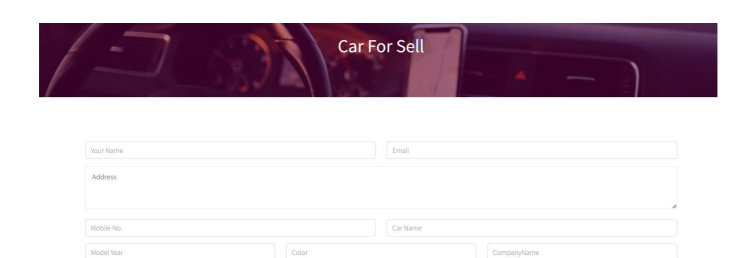
8) Payment_page:

-> For Payment Purpose.



9) Listing Car For Sell:

-> Form For Listing Car For Sell.



Price

Choose Files No file chosen

Choose Files No file chosen

Patrol

True

10) Listing Car For Rent:

No Of Seats

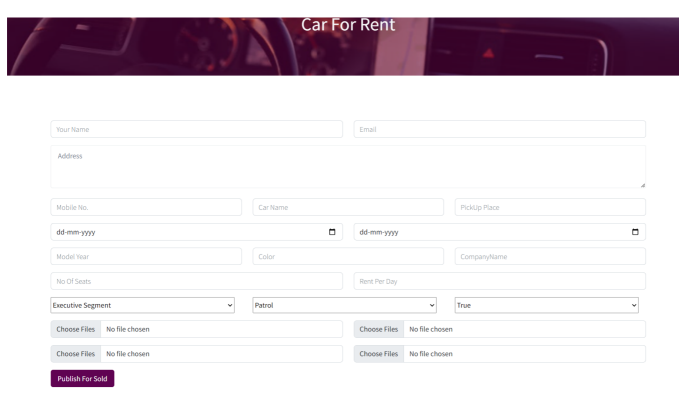
Executive Segment

Publish For Sold

Choose Files No file chosen

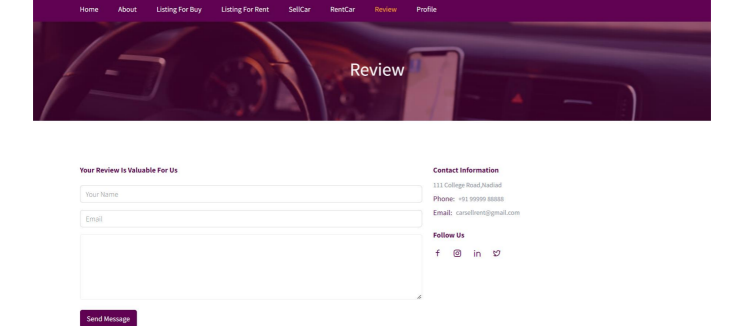
Choose Files No file chosen

-> Form For Listing Car For Rent.



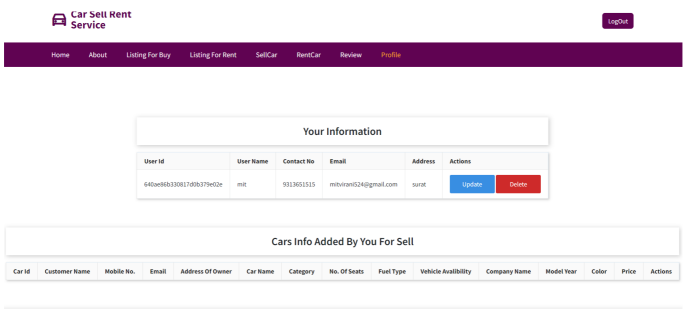
11) Add Review:

-> Form For Review The System.



12). Profile Page

-> Show The User Information.

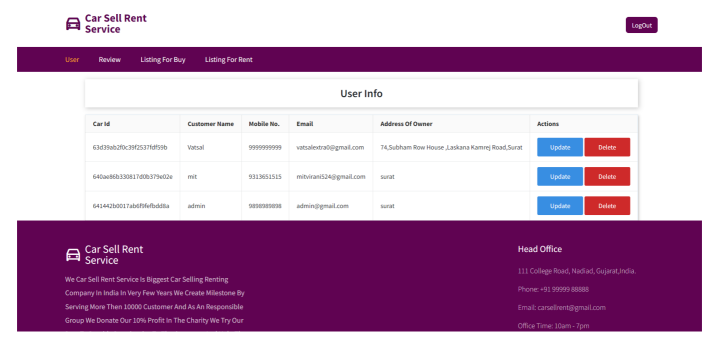


Cars Info Added By You For Rent

-> Admin Side :

1) Profile Page:

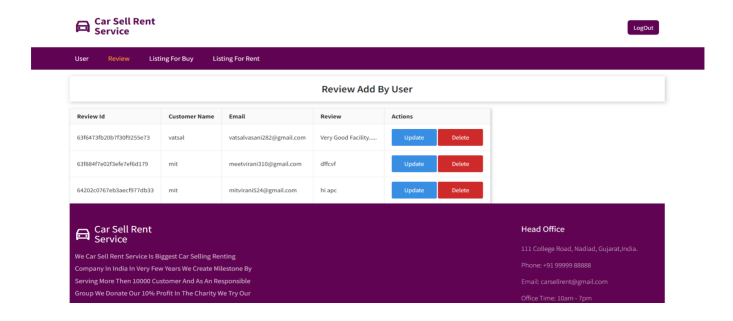
-> Show All the User Details.



Page 44 of 49

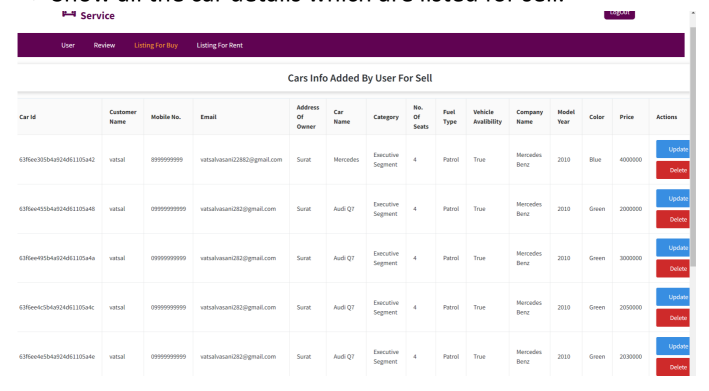
2) Review Page:

-> Show The Review Given To System



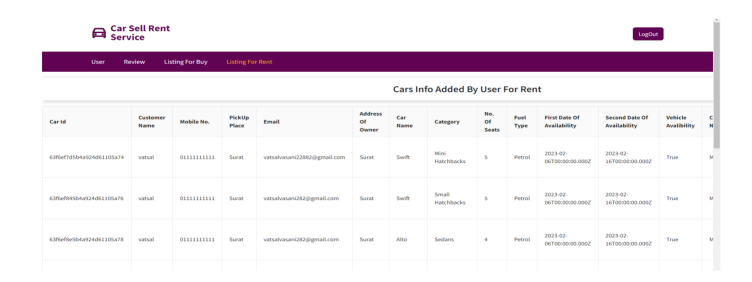
3) Listing For Buy:

-> Show all the car details which are listed for sell.



4) Listing For Rent:

-> Show all the car details which are listed for rent.



8. Conclusion:

- -> Our car sell/rent application provides a convenient and user-friendly platform for buyers and renters to search Car for purchase or rent vehicles. The application's features, such as search filters and payment options, make the car buying/renting experience easy and User Friendly. Additionally, the application's seller/owner tools allow individuals to easily list their vehicles for sale or rent, connecting them with interested buyers or renters. Overall, our car sell/rent application is a valuable resource for both buyers and sellers in the automotive market.
- -> Car Sell-Rent Service is a easy-to-use With good user interface, and great user experience project which is created With MERN Stack technology. It provides many functionality to the user As Describe In SRS Section. Core Functionalities that are implemented successfully in our system.
 - User Registration
 - User Login
 - Forget password
 - Add Car Detail for Sell/Rent
 - Add Review
 - Sort and Search for Car
 - Update Car Details for Sell/Rent
 - Update or Delete User Profile
 - Delete Car Details
 - Delete user Account
 - Send Enquiry To Owner Through Mail
 - Payment

9. Limitation and future extension of system:

-> Limitations:

- Here we don't Have More Realistic payment feature Because Of Razorpay's Testing Mode.
- 2. We Don't Implement Any Kind Of Advance Algorithm So That It Shows Car Base On User Interest Through His Searches.

-> Future Extension :

- 1. Later On We Can Make Payment Feature More Realistic By using API Of Any Payment Gateway Such As Razorpay.
- 2. Later On We Can Implement One Advanced Algorithm Which Can Track User's Search Activity And Based On That It Shows Available Option Of Car To Particular User

10. Bibliography:

REFRENCES:

- https://www.mongodb.com/docs/
- https://reactjs.org/docs/getting-started.html
- https://www.w3schools.com/REACT/DEFAULT.ASP
- https://expressjs.com/
- <u>Get started with Bootstrap · Bootstrap v5.2</u> (getbootstrap.com)
- <u>Home v6.9.0 | React Router</u>
- https://stackoverflow.com/questions/