

Team members:

- K Hruthika Manojhna
- Shreya K
- Amulya
- Yasasri
- N Shanmukh

Mentor - Suramya Biswas

Agenda

- INTRODUCTION
- TECHNOLOGY AND TOOLS
- MODULES TO BE IMPLEMENTED
- OUTPUT
- CONCLUSION AND FUTURE ENHANCEMENTS

Introduction

Car Rental System

A Real-time Booking Solution:

- Consolidated Platform: Aggregates data from multiple car rental services.
- Real-time Updates: Provides up-to-date details and rates.
- Flexible Booking: Enables easy booking, cancellation, viewing, and updating of reservations.
- Efficient Management: Simplifies the management of bookings, cars, schedules, and routes.



#Frontend

Java Server Page(JSP)
Cascading Style Sheets(CSS)
JavaScript, HTML5

Technology And Tools



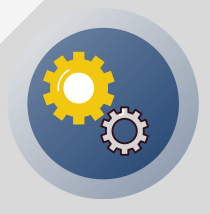
#Backend

Java 17
Spring Boot 3 (Spring
MVC, Spring Data JPA,
Spring Security)



#Database

MYSQL 8



#Tools & Others

Build Tool: Maven

Web-Server: Tomcat

IDE: Eclipse IDE

Modules To Be Implemented

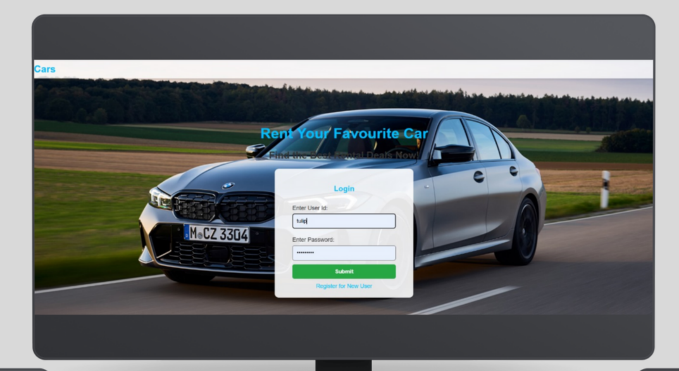
- 1. User Authentication and Registration
- 2. Customer module
- 3. Car Variant module
- 4. Car module
- 5. Car Booking



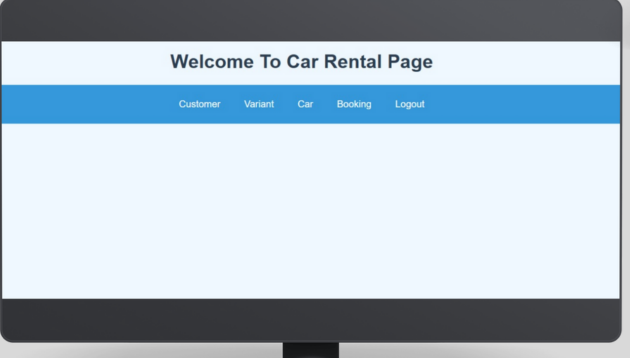


OUTPUTS

Service About Us Contact Home

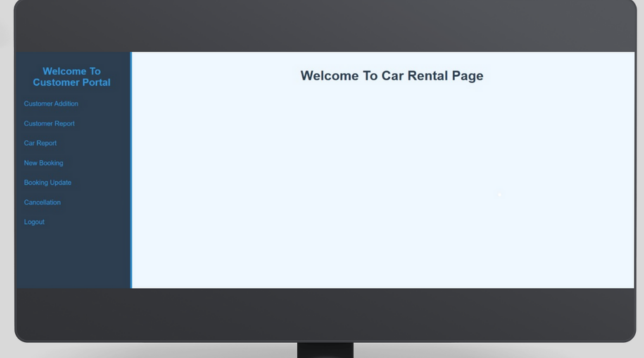


ADMIN PAGE



LOGIN PAGE

CUSTOMER PAGE



OUTPUTS

lome Service About Us Contact

ADMIN PAGE

The administrator can:

- Login into the application.
- Add cars, variant and car details.
- View the car, schedule and trip details.
- Cancel or modify the car, schedule and payment details.

OUTPUTS

Home Service About Us Contact

CUSTOMER PAGE

The customer can:

- Create their user account.
- Login into the application.
- Check for available cars.
- Make a booking.
- View the bookings made.
- Cancel or modify a booking.

Conclusion And Future Enhancements

CONCLUSION

The Car Rental Management System offers a comprehensive solution for both users and administrators. By centralizing booking processes and providing real-time updates, it streamlines operations and enhances user experience. The system's ability to aggregate data from multiple providers empowers users to make informed decisions and find the best deals.

Conclusion And Future Enhancements

FUTURE ENHANCEMENTS

- Mobile Application: Develop a mobile app to provide on-the-go access to booking, cancellation, and real-time updates.
- Real-time Chat Support: Implement a real-time chat feature for instant customer support and query resolution.
- Integration with Payment Gateways: Integrate with multiple payment gateways to offer flexible payment options.

