





NEXT GEN EMPLOYABILITY PROGRAM

Creating a future-ready workforce

Team Members

Student Name: Joel K

Student ID: au963521104028

College Name: Stella Mary's College of Engineering, Nageroil

CAPSTONE PROJECT SHOWCASE

Project Title

Car Rentals Application with Django Framework

Abstract | Problem Statement | Project Overview | Proposed Solution |
Technology Used | Modelling & Results | Conclusion





Abstract

The car rental industry is a vital component of modern transportation services, offering individuals and businesses convenient access to vehicles for various purposes. Developing an efficient and user-friendly car rental application can streamline the rental process, improving customer experience and optimizing rental business operations. This project aims to create a comprehensive car rentals application using the Django web framework, leveraging its robust features and scalability.



Problem Statement

Problem Statement:

The car rental industry faces challenges in efficiently managing rental operations, including vehicle inventory, customer bookings, and administrative tasks. Existing rental systems may lack user-friendly interfaces, robust features, and scalability, hindering the rental process and impacting customer satisfaction. Therefore, there is a need for a comprehensive car rentals application that addresses these challenges and provides a seamless experience for both customers and rental businesses.

The goal of this project is to develop a car rentals application using the Django web framework to address the following key problems:

- Poor User Experience
- Inefficient Rental Management



Project Overview

Project Overview: Car Rentals Application with Django Framework

- 1.Introduction
- 2.Technology Stack
- 3.Key features
- 4. Architectural overview
- **5.Development process**
- **6.Implementation details**
- 7. Testing approach
- 8.Development
- 9. Future enhancement
- 10.conclusion



Proposed Solution

•

The proposed solution is to develop a comprehensive car rentals application using the Django framework, which will address the challenges faced by both customers and rental businesses in the car rental industry. The application will offer a user-friendly interface, robust features, and efficient management tools to streamline the rental process and enhance the overall user experience.



1.User Authentication and Management:

- •Customers will be able to register, login, and manage their accounts securely.
- •Rental businesses will have administrative controls to manage user accounts and permissions.

2.. Rental Booking System:

- •Customers can select rental dates and make reservations for available cars.
- •Availability calendars will be displayed to indicate the availability of cars for specific dates.



The proposed solution aims to deliver a modern, efficient, and user-friendly car rentals application that meets the needs of both customers and rental businesses. By leveraging the Django framework and best practices in software development, the application will offer a robust and scalable solution for the car rental industry.



Technology Used



Back-end





Modelling & Results

Define Models:

Start by defining the necessary models to represent different entities in the application. These include:

Car: Represents individual cars available for rental.

Customer: Represents users who rent cars.

Rental: Represents rental bookings made by customers.

•Run Migrations:

After defining models, run Django migrations to create corresponding database tables.

Result:

•With the models defined and migrations applied, you now have the necessary database structure to store car, customer, and rental data.



Future Enhancements:

- •Integration with third-party APIs for additional features such as payment processing, geolocation services, and vehicle tracking.
- •Implementing advanced analytics and reporting features for rental businesses.
- •Enhancing the user interface with interactive elements and modern design trends.
- •Optimizing performance and scalability to handle larger volumes of data and users.



Conclusion

- 1. The car rentals application aims to revolutionize the rental industry by providing a modern and efficient platform for both customers and rental businesses.
- •Through the use of Django framework and best practices in software development, the application offers a robust and scalable solution to meet the demands of the car rental market.

Source:



Thank You!