



Car Comparison System

Shashi Nagulapalli (02045213)

Abhinav Lakkaraj (02035889)

Varun Kumar Bejjenki (02070487)

Abstract



This project Car Comparison System, represents a significant shift in how we approach comparing cars. Developed using PHP and MySQL, it's more than just code – it's a strategic solution to the challenges in Car Comparison. From managing Features to interacting with Customers and handling Enquiries, our system offers a holistic and user-friendly experience. As we explore its technological foundations and key features, we invite you to join us on a journey into the future of Car Comparison. Welcome to the unveiling of the Car Comparison System, where precision replaces manual errors, and a user-friendly interface transforms administrative tasks. It's not just an academic project; it's a practical, innovative, and impactful solution for internet and web systems.

Problems :

Manual errors and Mix-ups

Disorganized Data Management

Time-Consuming Administrative Tasks

Limited Accessibility and Monitoring



Solution :



Manual processes caused mistakes and mix-ups in comparing cars, leading to wrong information.

Admins now have a clear view of the entire car comparison process in real-time. This helps in better management and decision-making.

Now, all car details, customer info, and inquiries are neatly organized in one place, making it easy to find and manage everything efficiently.

The Art of Comparison

Comparing cars is not just about specs and features, it's about uncovering the **soul** of each vehicle and understanding their unique *personalities*.



Technologies Used:

HTML

PHP

CSS

Java Script



Features Of Car Comparison System:

- Efficient search capabilities for Comparison Features, Enquiry, User, and Login Comprehensive information management for Customer and User.
- Effective monitoring of Comparison Features, Customer, and associated details.
- Streamlined operations for User, Comparison Features Advanced search options for Car, Accessories, Customer, and Enquiry records.
- Seamless integration of Accessories, Comparison Features, and Car modules . Easy-to-use CRUD operations for Feedback, Comparison Features, and Enquiry management.



Modules Of Car Comparison System:

Car Module: It manages all operations related to Car, ensuring efficient Car management.

Comparison Features Module: This module is dedicated to managing Comparison Features and their associated operations.

Customer Module: The Customer Module streamlines Customer management tasks with ease.



Missed Implementation:

Thought of implementing a User input review module where a user can give reviews to a car, but we could not execute it.



Thank You!

Do you have any questions?
