

# Car Listing Website - Project Report

## 1. Introduction

This project is a Car Listing Website designed to showcase various cars along with their specifications, images, and detailed views.

Users can explore different models with detailed images such as front view, interior, engine, and tyres. Each car has a dedicated HTML page displaying its details.

## 2. Technologies Used

- HTML5 for web structure.
- CSS3 for styling and layout.
- JavaScript for interactivity and dynamic elements.

## 3. Features

- Individual car pages with detailed information.
- Multiple car images (front, back, engine, interior, tyres).
- Responsive layout with CSS styling.
- Interactive features using JavaScript.
- Organized folder structure for easy management.

## 4. Folder Structure

- /HTMLFINAL
  - index.html (Home Page)
  - Individual Car Pages (e.g., BALENO.HTML, BMWX5.HTML, etc.)
  - /css (style.css for styling)
  - /js (script.js for interactivity)
  - Images (Various car-related images)

## 5. Working Explanation

The homepage lists popular cars. When a user clicks on a car, they are redirected to a detailed

# Car Listing Website - Project Report

page about that car.

Each car page shows various aspects like boot space, engine view, tyres, and interiors using images.

JavaScript is used for dynamic elements if required and CSS ensures the layout is appealing and user-friendly.

## 6. Conclusion

This project successfully demonstrates a simple, attractive, and user-friendly Car Listing Website using basic web development technologies.

It can be further enhanced by adding functionalities like car booking, search filter, or integrating a backend system.