

Car Showroom Management System



SESSION (2014-2016)

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A decorative border resembling a scroll, with rounded corners and a vertical strip on the left side. The scroll is outlined in black and has a light gray shadow effect on its top and right edges.

DEDICATION

DEDICATED TO MY RESPECTED PARENTS AND FAMILY WHOSE UTMOST LOVE, CARE AND STRUGGLE AGAINST ALL ODDS BROUGHT US TO THIS HEIGHT OF KNOWLEDGE AND ENCOURAGED US TO COMPLETE THIS DEGREE AND WERE MAJOR DRIVING FORCE BEHIND OUR ALL EFFORTS WITH THE BLESSINGS OF ALMIGHTY ALLAH

ACKNOWLEDGEMENT

We are thankful to **ALMIGHTY ALLAH** who gave us courage and passion and prayers of our parents and teachers to achieve the goal that was necessary for the degree. Although it was not an easy task, but with the useful direction, kind supervision and co-operation of Sir. Sher Afghan, it became easy for us to complete the project. We are grateful to our Project Supervisor because of his profound interest and encouragement throughout the project work.

We would like to acknowledge **Director School of Professional Advancement**, UMT Lahore, for encouraging and providing us all the facilities throughout the project.

Last but not least, we extend our sincere appreciativeness and thankfulness to our Family for their incredible encouragement. Their love and support means a lot to us.

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This project is submitted to the School of Professional Advancement, University of Management & Technology Lahore, for the partial fulfillment of the requirement for Master Degree in Computer Science.

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ABSTRACT

With the rapid growth in population and technology, vehicles demand especially cars is also increasing. Consumers want to have the best vehicle in their budget and the sellers want to reach maximum audience with their available inventory of cars.

That is where the idea of a Car Showroom Management comes in. We offered a solution that is not only cater the needs of buyers to find the perfect car but also the sellers by helping them to reach the relevant and potential audience.

Unlike other similar platforms out there, our system provides car dealers a proper dashboard to display their cars. Buyers on the other hand are able to browse through the displayed cars easily and contact the respective seller based on choice.

This system enables the direct contact between the sellers (showroom owners) and buyers (customers), buyers can now be able to find the specific car they are looking for without the hassle of actually visiting the market. Since the platform is free for every user, a healthy user-base (both sellers and buyers) are expected to use the service.

This Platform primarily is based on ASP.Net that helps in providing user-friendly interface to the users and ease of management.

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INTRODUCTION

1. INTRODUCTION

This application is prepared for the car showroom management system to maintain details of the cars. People in the world always preferred fast track to find out the best way to get the required stuff, for such kinds of purpose management systems are built that can processed all the functions properly to help the users-customers and other facilitators. These kind of systems make customers comfortable to access for the required purpose. So according to the world requirement, people want the software that generates reports and analyze data according to the requirements. Wide features of showroom management system meets the best needs of cars business in a modern day, almost every business has an online presence and business owners are continuously competing to capture larger audience (customer base). Online presence is helping businesses to reach more audience in a convenient way. Same goes for automobile industry. From the business point of view, it is not only facilitating showroom owners, it also help the buyers to easily find their preferred cars at one place. The system is free to use for everyone, so it enhances inventory that can be used as a revenue source.