VEHICLE SERVICE MANAGEMENT SYSTEM

DESCRIPTION OF THE PROJECT: -

OUR VEHICLE SERVICE MANAGEMENT SYSTEM IS A WEB APPLICATION PROJECT WHICH PROVIDES DIFFERENT VEHICLE SERVICES TO THE PEOPLE. OUR WEB APPLICATION INCLUDES THE FOLLOWING FEATURES

USER PORTAL: -

1. ONLINE CAR BOOKING SERVICE FORM
2. FEEDBACK FORM
3. CHECK APPLICATION STATUS

ADMIN PORTAL: -

1) BOOKED SERVICES

2) DATA ANALYTICS (GRAPHICAL DATA)

THE MAIN IDEA IS ONLINE SLOT AVAILABILITY AND GRAPHICAL DATA REPRESENTATION

ONLINE SLOT BOOKING FEATURES PROVIDE USER TO BOOK SLOT(SERVICE) BASED ON AVAILABILITY STATUS INSTEAD OF WAITING TO GET A CONFIRMATION EMAIL FROM THE USER.

NEXT THE GRAPHICAL DATA.THIS PROVIDES A DECISION-MAKING TOOL FOR THE COMPANY LIKE TO GET A IDEA ABOUT WHAT TYPE OF SERVICES PEOPLE PREFER ETC.

HOW TO HOST THE PROJECT

WE CAN USE XAMPP TO HOST THE WEB APPLICATION.

1)WE NEED TO PLACE THE PROJECT FILES IN HTDOCS

2)IN XAMPP CREATE A DATABASE NAMED TIME

3)IN THE PROJECT DIRECTORY THERE IS A FILE NAMED TIME1.SQL.

4) IN XAMPP UI AFTER MAKING THE DATABASE IMPORT THE SQL FILE TO XAMP

5) YOU ARE READY TO USE THE DATABASE.

CONTENTS OF MY PROJECT DIRECTORY

INDEX PAGE

FORM PAGE

ADMIN, LOGIN PAGES

GRAPHICAL DATA DASHBOARD