

A web Application for “Internship Tittle”

A Web Application Development Report

Submitted to

JAIN UNIVERSITY

by

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in partial fulfillment of the requirements for the award of the degree of

Bachelor of Technology

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1.INTRODUCTION

Note: Prepare a Plagiarism free report
(you can use chatgpt to prepare, but modify all statements
generated by chatGpt (Humanize))

2.PROBLEM STATEMENT AND OBJECTIVES

2.1 Problem Statement

2.2 Objectives

3. Literature Survey

Chandru et. al.[1], explained about

Ram et. al.[2], explained about

sham et. al.[3], explained about

Ravi1 et. al.[4], explained about

Guru1 et. al.[5], explained about

Sham1 et. al.[6], explained about

Ravi1 et. al.[7], explained about

Guru2 et. al.[8], explained about

4. Proposed Methodology

Explanation of methodology used

Figure 1: Architecture of

Figure 2: Methodology of

Figure 3: Flowchart of

Figure 4: Use case of

Figure 5: Sequence of

5. Testing and Result Analysis

5.1 Testing Procedure

We have done only manual testing. The testing is a process of checking the working of software and hardware products. Testing of software is called software testing and testing of a hardware product is called hardware testing. Software testing is the process of testing the software or application developed by developers or programmers. Hardware testing is a process of testing the hardware products developed by hardware developers. Among these, the most commonly used testing is unit testing and system testing. Once the implementation of the system has been completed then the entire system is tested to check whether the developed system satisfies the requirements specified by the users. The process of the testing entire system is called system testing. On the other hand, the system is developed by the integration of different modules. The testing of each module of a system is called unit testing. The main purpose of Testing is Software quality checking. In this work, unit tests are conducted on all modules and obtained the expected results.

5.2 Test results

In this work, unit tests are conducted on all modules and obtained the expected results. Later, system testing is conducted on the entire system and obtained the expected results. The following table shows unit test cases and results of the proposed approach.

Table 6.1 : Unit test cases for proposed approach

Test Case Number	Input	Stage	Expected Behavior	Observed Behavior	Status P=Pass F=Fail
1	User Name, Phone Number, Email Id, Password, Address	Registration	Information Inserted into Table Successfully	As expected	P
2	User, Password	Login	User Logged in Successfully	As expected	P
3	User Name, User gender, User id, User email	User Registration	User registered the table successfully	As expected	P

4	Model, Category Color, status, Registration type	Display the result	Result will be Uploaded into Table Successfully	As expected	P
5	Admin username, admin password	Admin Login	Admin login Successfully	As expected	P
6	Vehicle model, Vehicle category, Add date, a Vehicle manufacturer	Adding a New car	New Cars will be added into Table Successfully	As expected	P
7	Vehicle model, vehicle name, vehicle id, selling date	Delete car	Information Will be deleted Successfully	As expected	P
8	Vehicle model, vehicle name, vehicle name, vehicle id	Sell car	Car is sold Successfully	As expected	P

5.3 Result Analysis

Explain about results you got, and web pages implanted for your internship work

Figure 5.1: Internship result1

Figure 5.2: Internship result1

Figure 5.3: Internship result1

Figure 5.4: Internship result1

Figure 5.5: Internship result1

Client Login Page

Figure 5.6 describes the client login page which has email and password fields to be filled if email and password is correct then the client will be successfully logged in else it will be on the same page

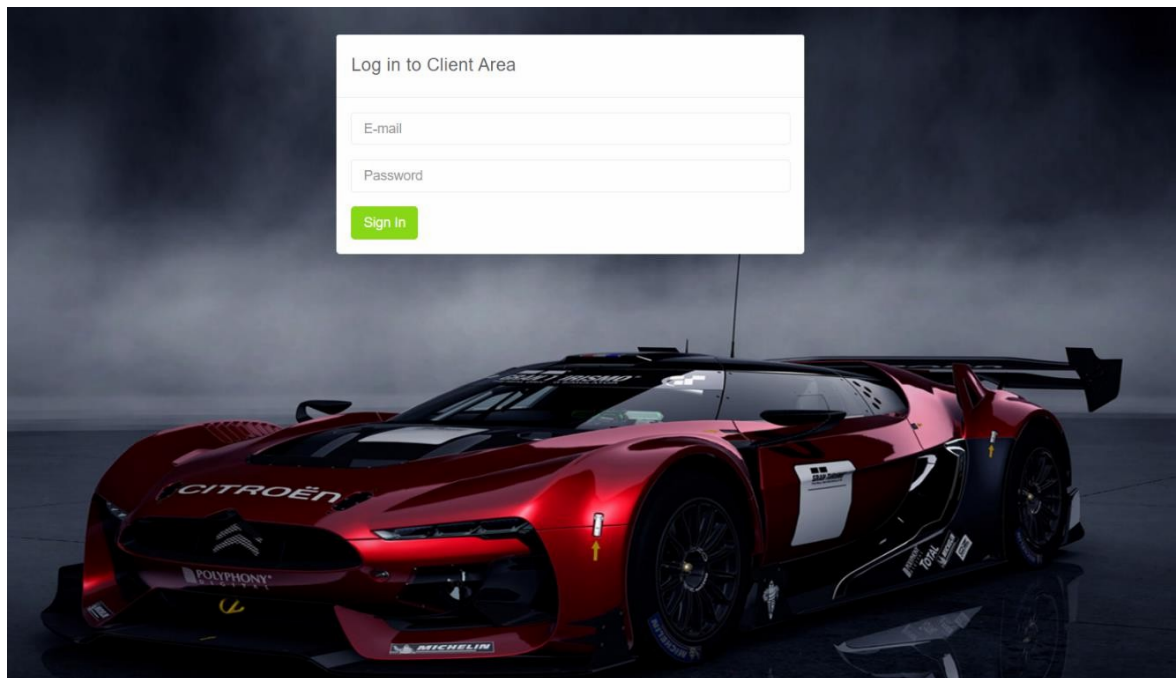


Figure 5.6: Client Login Page

Admin Dashboard

Figure 5.7 describes that once the admin has logged in he will be directed to this page which consists of customer details, employees and the sold cars

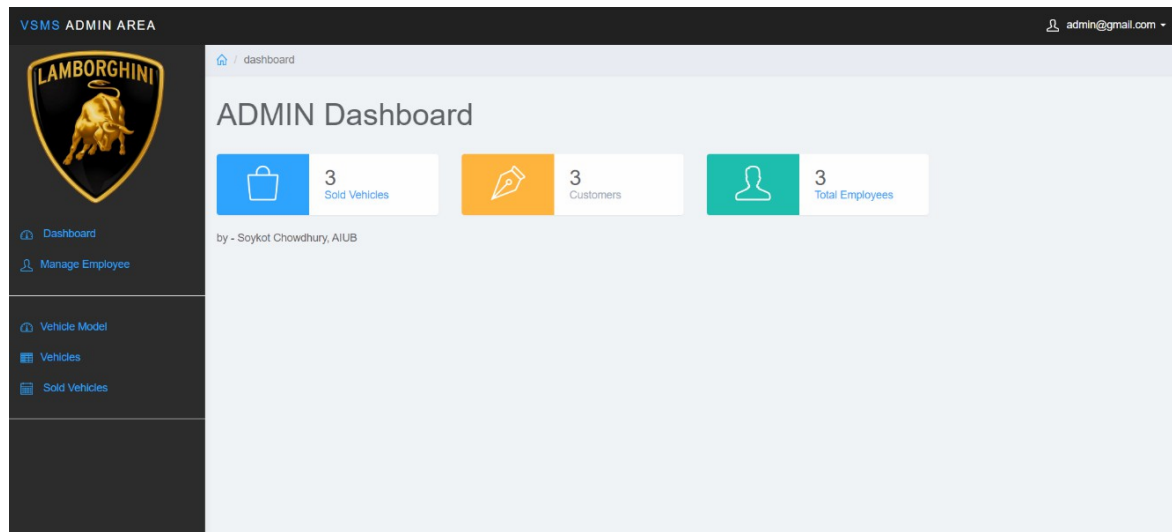


Figure 5.7: Admin Dashboard

Information about vehicles

Figure 5.8 tells about new vehicle information is added with vehicle id, model, etc. also admin can sell the vehicles and delete the vehicles.

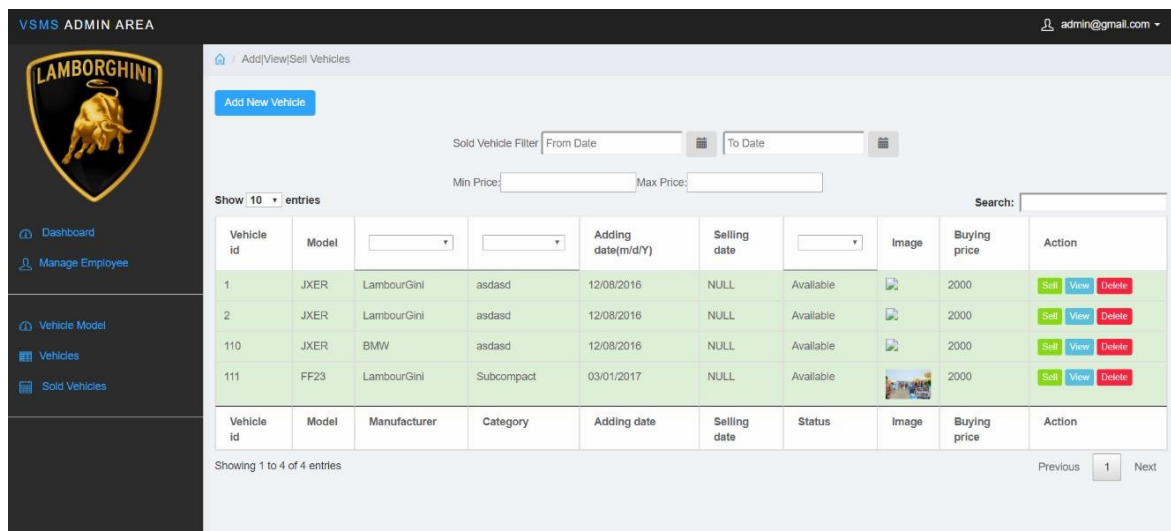


Figure 5.8: Information on vehicles

Vehicle Manufacturer and Model

Figure 5.9: describes that the vehicle model can be edited or viewed or deleted by the admin

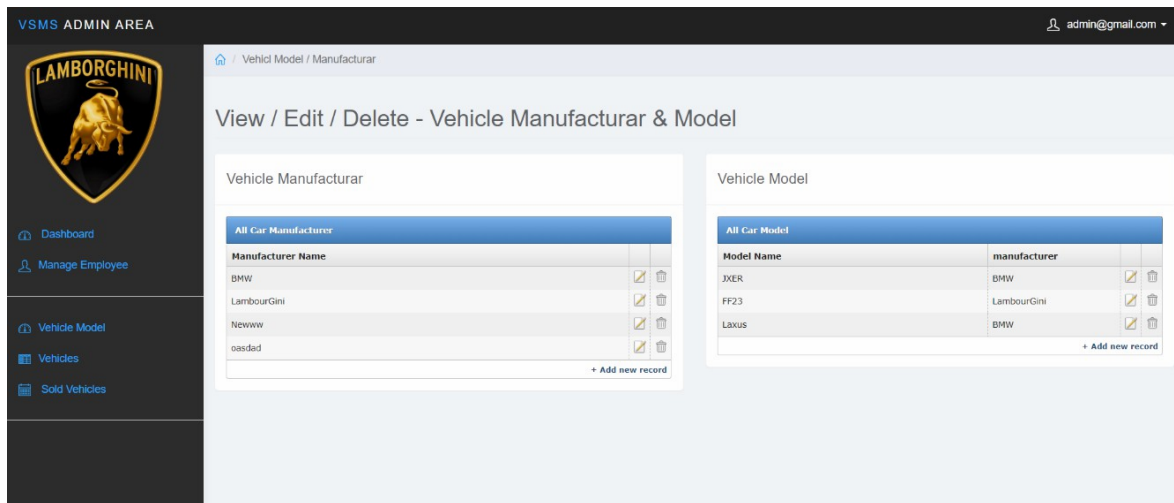


Figure 5.9: Vehicle Manufacturer and Model

Information for User

This figure describes that if the user has given the correct email and password then they will get this page which consists of information about the car, for example, model name, model type, etc.

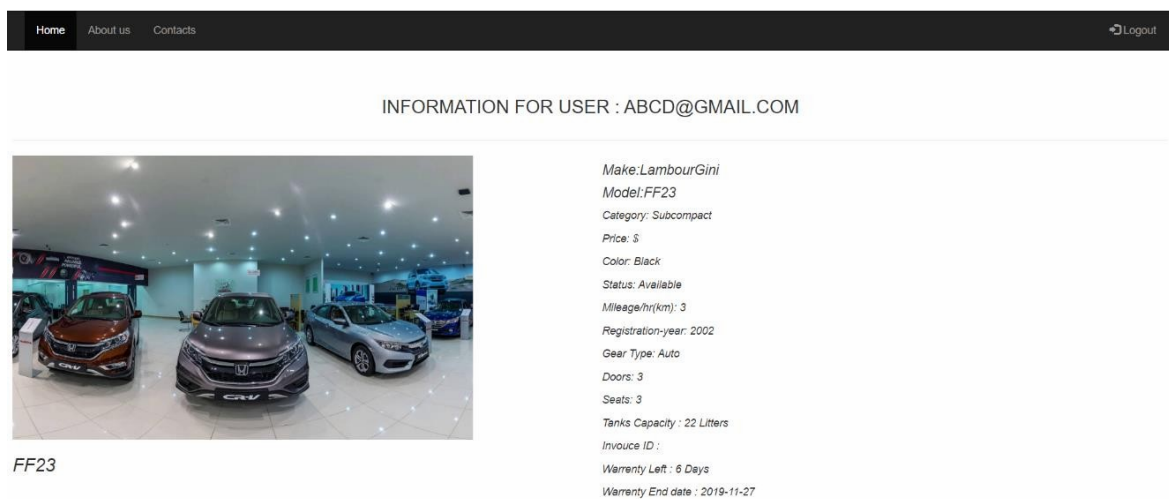


Figure 5.10: Information for User

6. Conclusions

6.1 Outcome of the internship

Professionalism:

- **Real-World Experience:** Joining a company as an intern allows me to work for hands-on in a professional environment. The internship helped by teaching more about the career path which we pursuing
- **Networking:** By interacting with professionals gain new connections and learned how to communicate in a professional environment.
- **Time Management:** As an intern, it makes a master of time management. When working in a professional environment need to know every minute counts. Time management is vital in every circumstance while attending the meeting, finishing tasks on deadlines, etc.

Skills

- Learn to integrate theory and practical
- Learn to appreciate work and its function in the economy
- Develop work habits and attitudes necessary for job success.
- The internship is a good way to form connections that can help further in a career.

Challenges

- **Self Management:** A balance between work academics and personal life also seem to be a challenge
- The internship was much different from college academics and it takes little time to adjust to the environment and schedule
- Ability to work in a team environment and work independently while focusing on project details, timely delivery, and system quality

6.2 Scope for future work

In this project, the number of features is less. We can add more features for commercial use. Usage of bootstrap to make the design more attractive to the users.

References

- [1] Chandru, A., et al. (Year). *Title of the work. Journal Name, Volume(Issue), Page Range.*
<https://doi.org/xxxx>
- [2] Ram, A., et al. (Year). *Title of the work. Journal Name, Volume(Issue), Page Range.*
<https://doi.org/xxxx>
- [3] Sham, B., et al. (Year). *Title of the work. Journal Name, Volume(Issue), Page Range.*
<https://doi.org/xxxx>
- [4] Ravi, C., et al. (Year). *Title of the work. Journal Name, Volume(Issue), Page Range.*
<https://doi.org/xxxx>
- [5] Guru, D., et al. (Year). *Title of the work. Journal Name, Volume(Issue), Page Range.*
<https://doi.org/xxxx>
- [6] Sham, E., et al. (Year). *Title of the work. Journal Name, Volume(Issue), Page Range.*
<https://doi.org/xxxx>
- [7] Ravi, C., et al. (Year). *Title of the work. Journal Name, Volume(Issue), Page Range.*
<https://doi.org/xxxx>
- [8] Guru, F., et al. (Year). *Title of the work. Journal Name, Volume(Issue), Page Range.*
<https://doi.org/xxxx>