



Web Page Design for Online Vehical booking Using HTML, CSS, JS, PHP

¹Naeem Shaikh, ²Omkar Patil, ³Shivaji Gavade , ⁴Mrs.T.S.Upadhye

^{1,2,3} E&TC Engineering, Sanjay Bhokare Group of Institute, Miraj india

⁴ Assistant Professor, E&TC Dept.Sanjay Bhokare Group Of Institutes .Miraj

potdarmn@sbgimiraj.org

ABSTRACT

Transportation is the backbone of the working man and serves as a link between a wide range of businesses, governments, and individuals. Having reliable transportation can help solve along with other problems in our daily life, as well as boost our productivity at work. As a result, there is clearly a need for a structure that can help and businesses in finding and booking transportation medium such as a truck when it is required.

Booking a vehicle for rental purposes is a manual process. It takes physical work in booking a vehicle, and it is boring and costly. Similarly, in terms of the benefit, there are fewer users, which reduces the typical option in the long run. The vehicle rental system was created using PHP and MySQL separately and has a PHP view for the business, an online entry, and a PHP outlook for the business. This entry is a client who is very well, practical, and saves a lot of time while searching through a vehicles. The client must signup through the registration process and book the needed vehicles on the computer. This helps to save time and increase vehicle accessibility to the correct group.

Key Words: *Transportation, software, industry, management, network, adaptive*

INTRODUCTION

An automated system for efficient working of transport department and service delivery to the citizens.

We, first, request the first-time users to register in our portal, and then provide transport related information to the registered users about the availability of the fo city. Once the registrations are complete, we verify them for accuracy, list tilem inour portal, and then route the requirements to the appropriate registered pallenge operational call center. We give users with end-to-end support during this procedure. This effort ensures better utilization of the vehicle capacity and its effectiveness.

PROPOSED WORK

With ecommerce websites you are not restricting your potential customers, as they can view your website at any time of day. This means as a business, you are maximizing your sales and profits. How can your sales be further maximized? You can do this through a range of sales initiatives such as special offers and online marketing initiatives.

1. Real-time communication and collaboration



2. Budget management and accounting

3. Resources management

One of the purpose of this website is to calculate owners net operating profit or loss. If business make a profit, great! they can re-invest it, save it, or make a variety of other decisions. If business end up with a loss, it's a clear signal that business is on an unsustainable trajectory, and they'll need to find a way to turn things around.

Literature Review

We examined the current work process of the hiring technique as our structure relies on the useful Vehicle Rental System, which is a real application. Now, companies are focused on manual work, which mixes a set of work area tasks in same way that a human resource can. online vehical booking Services have developed their structures into useful services like to areas, allowing it very easy to book, pay, or drop them off. As a result, the online vehical booking Service's plan must be changed.

Now, we find that the online vehical booking industry, after all, uses the central methodology for hiring a vehicle to a client as follows: The customer should travel to the location, the owner will also be present, and the owner will permit the vehicle with his/her own supported driver. Our business model focuses on renting Identity Vehicles, where clients with a clean driving record can book your own hire vehicle.

Customers are picked and verified in such a simple and plain way that the structure has hardly zero paper work. The client will have the option of selecting and writing his likes and changing authorization remotely from his home, and the business will have the choice of selecting all of his information without ever meeting the customer.

Problem Statement

A vehicle rental is a vehicle that may be hired for a specific length of time for a charge. Leasing a vehicle makes it easier for people to go about when they don't have use to their own vehicles or don't own one at all. People who need to lease a vehicle should first call a vehicle rental company to make a vehicle selection. This can be completed on the internet. This person must provide some information at this point, such as the dates of rental and a representation of the vehicle. When these details are worked out, the user who leases the vehicle must present a valid identification card. The majority of companies in the industry set a benefit based on the type of vehicle that will be leased. Economy, strong, strong premium, premium, and luxury are the different types of hire vehicles available. Also, clients are free to select any vehicle of their choice based on their wallets and the accessibility of this vehicle of reservation. online Vehicle Rental System offers several services to both outside and local clients. This business decides on its usual work by managing; its client support using a side framework. For stock, leasing, records, and to lead a report document of all the rental effort and client information, the administration uses a side framework. The following are the focus on real equipment:

Clients book a vehicle by calling the company at the time of booking; else, they can visit your company to make a booking.

During the leasing of a vehicle, the client's private details, payment status, and tenant contracts are entered into the vehicle renter contract structure in order to maintain a legal agreement between the client and the lender.

The company's everyday working hours is 8:30 a.m. to 8:30 p.m.; as a results, the company provides services for 12 hours every day.

Once a month, at the end of the month, the coordinator compiles a standard report on the leased vehicles and provides it.

Papers are careful in their attention to detail.

Maintenance is a huge problem.

Adding and changing details is a tough job.

The needed performance is not developed.

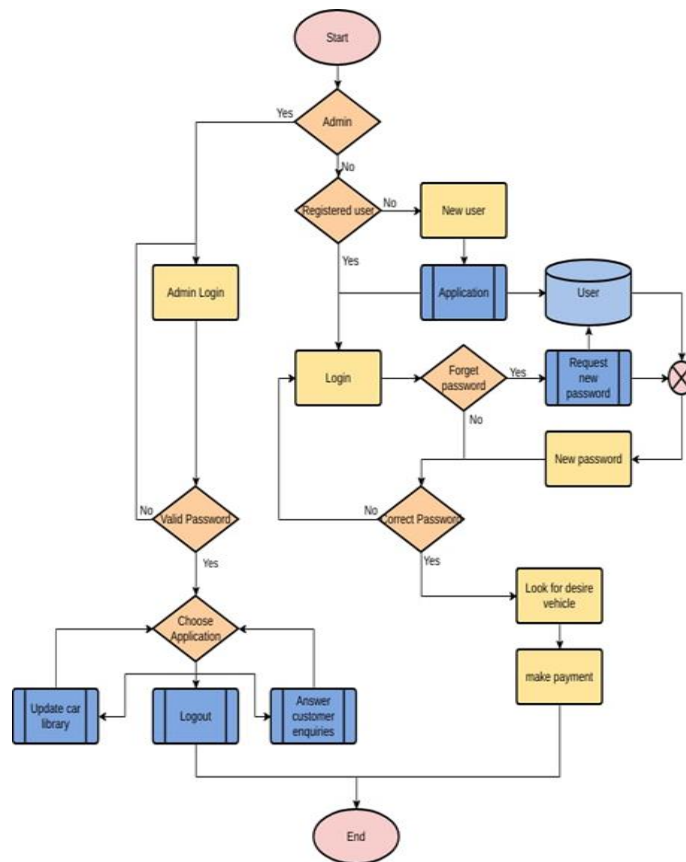
Training the Strategy System

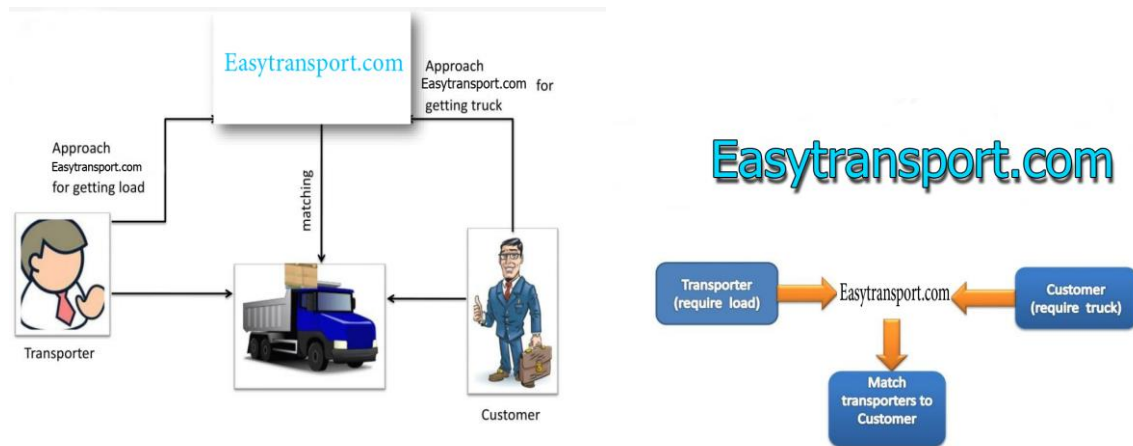
The cascade model technique was chosen as the strategy for developing this framework. This method was selected since it was ideal for me to build up this job, and the stages included can help me keep my progress status. The cascade model is supported by many designers and is widely used as an improvement methodology.

Tools

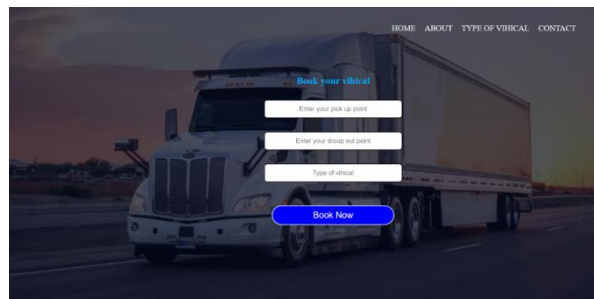
The tools needed to develop the website are HTML,CSS,JS,PHP,MySQL in Xamp

Flow chart





Interface Design



CONCLUSION

This research paper provides an online vehicle reservation system based on a thorough analysis of the current format and an understanding of its faults.

The presented method removes all of the faults in the present structure and brings in a period of dynamic structure that is fast, productive, and specially adaptive.

It will definitely be helpful to Computers. Our design will make the user experience more enjoyable and, in especial, exciting.

We want our clients to come in and use our webside, as well as to share valuable information that will aid in the improvement of our structure.

Future Scope-

We aim to register vehicles on a daily basis in a not future. With the goal of giving users to rent their vehicle to a client on a daily basis. We'd want to add a new element, like payment after the trip. We're trying include robotization into the framework in order to improve customer experience.

Acknowledgement

We would like to express our heartfelt thanks to everyone who made it possible for us to finish this report. A special thanks to Prof. T.S.Upadhye, our final year project mentor, whose stimulating suggestions and encouragement helped us in planning and finishing our project, especially in completing this report. Furthermore, we would like to show our thanks to the SBGI staff for giving permission to using all of the



resources and other necessary materials to finish the project, ' Vehical Booking Website.'

We'd also like to show our thanks to Prof.Milind Potdar, the Project Coordinator, for her efforts in directing the team toward purpose of successfully completing the project.

REFERENCES

1. W3C Html
2. HTML 4.0 Specification — W3C Recommendation — Conformance: requirements and recommendations".
3. World Wide Web Consortium. December 18, 1997. Archived from the original on July 5, 2015. Retrieved July 6, 2015.
3. Tim Berners-Lee, "Information Management: A Proposal." CERN (March 1989, May 1990).
4. Tim Berners-Lee, Design Issues
5. Tim Berners-Lee, Design Issues
6. Jump up to: Tags used in HTMLw3. World Wide Web Consortium. November 3, 1992. Archived from the original on January 31, 2010. Retrieved November 16, 2008.
7. Berners-Lee, Tim (October 29, 1991). First mention of HTML Tags on the www-talk mailing list. w3. World Wide Web Consortium. Archived from the original on May 24, 2007. Retrieved April 8, 2007.
8. Index of elements in HTML 4 w3. World Wide Web Consortium. December 24, 1999. Archived from the original on May 5, 2007. Retrieved April 8, 2007.