

An Online System For H-Boys Home Services

Prof. Pathan A. B.¹, ShubhamJadhav², RushikeshWagh³, PradumnaAngadi⁴, Vishal Pawar⁵, AkshayRathod⁶

^{1,2,3,4,5,6} Dept of Computer Engineering

^{1,2,3,4,5,6} MGM's Polytechnic Aurangabad Maharashtra India.

Abstract- Our Project aim's provide a by fastest doorstep services in Aurangabad. We are mobile marketplace for local services. We help customers hire trusted professionals for all their service needs. We are staffed with young, passionate people working tirelessly to make a difference in the lives of people by catering to their service needs at their doorsteps. We provide housekeeping services which consist of Plumbers, Electricians, Carpenters, Cleaning and Pest Control. We also provide personal services like beauty, spa, mobile and other appliance repairs etc.

Keywords- Home service, Service at home, Home service Rebind, Home service business, Salon services at home, Beauty services at home etc.

I. INTRODUCTION

This project is basically developed for providing and ensuring the service in term of home services. In this project we have gather information about which types of services to be provided on web home service business. In this context there are various types of home services provided on site. Time duration is also implemented. Even the main thing is when home services are provided that means we have to plan how much time limit should be given to different types of services.

For saloon it takes 45 minutes and for that what charge we should give that also we planned in this service business. Some other services like home cleaning takes 2 to 4 hours as per the size of house of customers. And home decoration it may take 1 day or 2 day as per the decoration planning.

This service is provided to people so that they can do their other work rather than working of home cleaning or their home stuff. So this was the better idea to provide the service to the people in metropolitan cities so that well for business purpose too and getting work done through just in single click on service which they needed in the house.

II. TOOLS USED BY OUR PROJECT

Word Press- Word Press is free and open source software that lets you build any kind of website with ease. Over 30% of the

web uses Word Press, making it the most popular Content Management System in the world. To save you even more time, you can also check out the best built-in Word Press themes. You can install a Word Press theme and edit it as needed.

Constant Contact Builder - Constant Contact offers a powerful drag and drop website building and designing software. Even if you're an absolute beginner, it enables you to create a website from the ground up. All you have to do is to sync the website builder with your Facebook page. In a few minutes, the builder will pull in contact info, images, and text from Facebook and populate a business website for you.

Gator Builder - Gator Builder is web design and development software by HostGator. It's packed with dozens of web templates for every business niche. The templates are beautiful and fully dynamic to work with third-party services. You can use the drag and drop interface to add images, videos, Google Map, and more in a few clicks.

Site Builder - Site Builder is web design software that comes with hundreds of ready-made templates that let you build a website with ease. You can either customize the web templates or design your layouts from scratch with the drag and drop builder. It offers a free domain name and web hosting with each plan to help you get started quickly.

III. BACKGROUND

Understanding the interrelationships among E-service quality, Technology Readiness and E-Shopping Behavior requires an examination of several areas of literature. This review of literature begins with E-Commerce and e-services for online shopping.

Secondly the review is conducted for understanding definitions of service quality, specifically e-service quality and various dimensions of e-service quality. Technology readiness is another variable which may impact the services behavior. Thus clear review of the term technology readiness and its components is initiated. Finally differences and common factors related to the services behavior and e-services behavior are reviewed.

IV. BENEFITS OF STATEMENTS

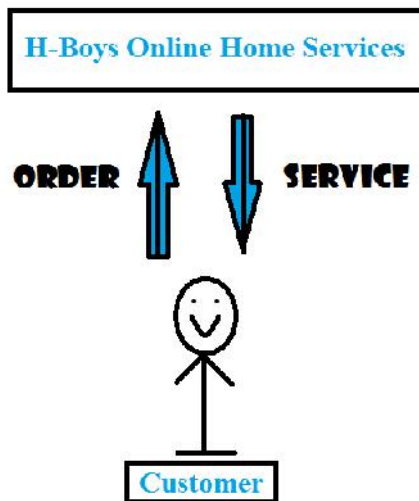
- Benefitsof basic home services by online means.
- Gets services in cheap price.
- Getting work done in time.

V. OBJECTIVES

The objective in this project is to develop and give different types of home services that are in the cheaper rate for the customers. The main objective behind the development of this project is that now a days people are more stuck in their daily work and the find problem in managing the household working and therefore they want such services to be done in quickly.

We found this motive by observing the situation in the cities how people are been stuck and find difficult to manage their house.We found this motive by observing the situation in the cities how people are been stuck and find difficult to manage their house. So this is the best way to do business under the idea of providing home services to reduce the load of the people and get their work done.

VI. DATA FLOW DIAGRAM



VI. SCOPE AND STUDY

The primary objective of the online system for household services is about delivering the home services at the door step just by one click. This paper discusses about main theme of the online home services, numerous services provided and how the ordering and delivery of services takes place. Online system for household services can be used by any authorized user intending to seek for household services

through an ingenious web based system or a mobile application.

To provide an authenticated and authorized login module for the users such as service seekers, service providers and the admin, by providing appropriate credentials at the time of registration.

VIII. CONCLUSION

To reduce burden in finding in-house solutions for the services, the proposed system provides several services by providing service specialists at your doorstep in one click. A systematic mobile environment to system client offer and as well as you can use this web service through your desktop or any device that you want to use. As it is portable website that can be open anywhere in any devices.

IX. FUTURE SCOPE

In this we have added essential features and services and in future we will add some new features as some idea we will bring in future. We will bring ideas per the customer suggestions new services will also been provided and as per to their satisfaction.

I. REFERENCES

[1] X. Y. Jing, F. Wu, Z. Li, R. Hu and D. Zhang, "Multi-Label Dictionary Learning for Image Annotation," in IEEETransactionsonImageProcessing, vol.25,no.6,pp.2712 - 2725, June2016.