
SURVEY ON ONLINE HOME SERVICE SYSTEM

**Prof. Madhavi Mali^{*1}, Harshal Mahajan^{*2}, Harsh Deogadkar^{*3},
Vedant Mahajan^{*4}, Parth Biradar^{*5}**

^{*1}Lecturer, Department Of Information Technology, Pimpri Chinchwad Polytechnic, Pune, India.

^{*2,3,4,5}Student, Department Of Information Technology, Pimpri Chinchwad Polytechnic, Pune, India.

ABSTRACT

Online Home Service System is a project which aims in developing a online website to maintain all the home services It is build using PHP, JavaScript, CSS, HTML, MySQL database. It is A web domain that users can request for home service and the company can give several tasks to the workers which was order by the user. Our website saves time of user because service is provided fast and each service in affordable charges to user. Our project provides all home services at single platform. We provide services such as house sweeping, vacuuming, washing dishes, laundry, sanitation work, carpentry, electronic technician, home appliance repair, house paint ,pest control. The system allow user to live tracking of their home service provider which is not provide in another website. We also provide Review system so that's why we can provide good services as per the user expectation.

Keywords: Online Service, Fast Service, Live Tracking, Review System.

I. INTRODUCTION

In this cutting edge advanced age, everybody is occupied with their bustling day to day existence. Individuals don't have the opportunity to manage themselves and their family issues. Along these lines, a great many people feel happy with getting administrations on the web. To that end online home administrations are turning out to be increasingly famous. There are many organizations nearby, one of which is Urban applaud, which gives a wide range of online home administrations, for example, plumbing administrations, cooling administrations, painting administrations, electrical administrations. Substantially more..

Issues emerge when somebody needs assistance with little however huge family tasks, for instance, when there is no certified help expert or believed supplier who can't reliably offer wonderful support. We endeavor to assist you with observing the ideal answer for any family issue that is more effective, more straightforward, and most gently. With a single tick, the framework will clarify your reservations by qualified trained professionals and offer types of assistance on schedule.

Clients' overall ability to pay connects essentially and decidedly with assumptions that paid administrations will improve and with convictions that "pay as you get" do the appropriate thing. In that sense, the framework we propose is for the most part a purchaser administration market, and a stage with normalized duties that kills the requirement for value bartering. Numerous perspectives, for example, painting, bother control, house keeping, plumbing, electrical work, furniture administrations are remembered for the framework to guarantee a fulfilled and refreshing assistance climate that fulfills buyers.

LITERATURE RESEARCH

According to paper [1],[An online system for household services] This Paper describes on the provision of domestic services at the doorstep just with one press. Many services supplied and the way the ordering and shipping of services takes place. This gadget may be utilized by any user who requires to look for family benefits through an electronic framework or a portable application. To give a confirmed and approved login module for the clients like assistance searchers, specialist organizations and the administrator, by giving fitting certifications at the hour of enrollment.

According to paper [2],[At DoorStep: An Innovative Online Application for Household Services] This Paper describes, At DoorStep: An Innovative Online Application for Household Services Application is a mobile market for local services. It helps user to hire workers for fulfilling their service needs such as Beauty and Wellness, Home Maintenance, Repairs, Home Care and Design etc. It is a portal for connecting users with young, hardworking people working hard to make a difference in the lives of people by serving to their service needs at their doorsteps. And hence this name is given to the application. This would become a medium for the users

and the service providers to interact with one another and getting benefit from each other through it.

According to paper [3],[Survey on Home Service Provider] This Paper portrays, Survey on Home Service Provider is a web-based framework for family benefits gives the most catalyst and bothers free method for finishing your homegrown work. We generally offer great types of assistance 1 to all your family errands with more productivity, ease and significantly, a sensitive touch. A solitary press framework depicts booking profoundly gifted in-house experts and finishes your administration on schedule.

II. COMPARATIVE ANALYSIS

Paper Name:

An Online System for Household Services

Author:

N. M. Indravasan, Adarsh G, Shruthi C, Shanthi K, Dadapeer

Proposed System:

Consider the models where their eventual Admin, Service supplier, and a Customer. Administrator will have privileges to get to and adjust the site where client needs to login to do as such. To profit our administrations he ought to do before just enrollment and login process. Assuming that a solicitation has been done then he can advance it to installment process and to affirm administration later the help has been done a client can rate the assistance.

Limitation:

Assuming the client is unsatisfied with it dependent on the clients survey in the event that necessary they ought to offer the re support.

Paper Name:

At DoorStep: An Innovative Online Application for Household Services

Author:

Dr. Krishna Kant Agrawal, Tanya Goel, Tarun Gariya, Vibhu Saxena

Proposed System:

During this healthy competition website will try to provide good service to customer. In this system three modules are present. It is as follows Registration Module, Booking Module, Service Module. In Registration Module Clients able to profit administrations can make an own record on this application liberated from cost with not many essential advances. No enrollment cost will be taken or inquired. In Booking Module When the customer wants to book an assistance, they can do so by logging into their account and provide details about the service needed. They can even investigate through the administrations presented by their system to improve thought. In Service Module The service would start only when the customer will enter the OTP in the app given by the worker .Once the OTP matched, the worker can start working. This is done so that the customer can also relax knowing that the correct person has come to attend the work matching all the details mentioned in the profile. Thus double verification is being provided. On completion of the service, the total calculated amount will be paid to the worker and the service ends.

Limitation:

A lot more functionalities can be added to this framework, for example, incorporation of various dialects so that it very well may be made accessible to every one of the local individuals who are not adequately taught.

Paper Name:

Survey on Home Service Provider

Author:

Nikam Poonam R, Gunjal Trupti T, Jadhav Priti V, Parakhe Sonali K, Ms. Prachi S. Tambe.

Proposed System:

In this system we have to follow some rules and regulations for the creation of an account. As the user complete the registration process he/she will get confirmation message on his/her particular mail id. After that user can

schedule the services which they want to be fulfilled. after the completion of his/her service If user is not satisfied so he/she could get return policy is accepted or reservice for making convenient service.

Limitation:

The conversation installment techniques our framework has, for instance presently framework has online installment by just MasterCard clients further it very well may be reached out by adding the installment administrations for visa clients moreover.

III. CONCLUSION

A site is created which offer internet based home assistance booking. The site will give a decent easy to use interface for booking the administrations. It will give notice so the client keeps refreshed without fail. To lessen load in the quest for in-home answers for administrations, the proposed framework offers a few administrations that carry administration professionals to your doorstep with a single tick. A more advantageous assistance is conceivable with a methodical versatile climate for framework customers. we give an assortment of administrations, for example, house clearing, clothing, disinfection work, home apparatus fix, carpentry, house paint with a one-press whenever, anyplace.

ACKNOWLEDGEMENTS

It is a genuine pleasure to express our profound gratitude and deep regards to our guide "Prof.M.M.Mali " for her exemplary guidance, monitoring and constant encouragement. we would like to express our special thanks to Department of Information Technology of Pimpri Chinchwad Polytechnic, Nigdi, Pune, Maharashtra, India who gave us the golden opportunity to do this wonderful project on the topic "Online Home Service System", which helped us in gaining a lot of knowledge and we came to know about so many new trend.

IV. REFERENCES

- [1] N. M. Indravasan, Adarsh G, Shruthi C, Shanthi K, Dadapeer ,“An Online System for Household Services”, International Journal of Engineering Research & Technology (IJERT), ISSN: 2278-0181, Volume 6, Issue 13, 2018.
- [2] Nikam Poonam R, Gunjal Trupti T, Jadhav Priti V, Parakhe Sonali K, Ms. Prachi S. Tambe , “Survey on Home Service Provider”, 2019 International Research Journal of Engineering and Technology (IRJET), ISSN: 2395-0056 , Volume: 06, Issue:12, Dec 2019.
- [3] Dr. Krishna Kant Agrawal, Tanya Goel, Tarun Gariya, Vibhu Saxena ,“AtDoorStep: An Innovative Online Application for Household Services”, Journal of Xi'an University of Architecture & Technology , ISSN No : 1006-7930, Volume XII, Issue IV, 2020.
- [4] Ms. Prachi S. Tambe, Nikam Poonam, Gunjal Trupti, Jadhav Priti, Parakhe Sonali ,“An Online System for Home Services”, International Journal of Scientific Development and Research (IJSDR), ISSN: 2455-2631, Volume 5, Issue 9, September 2020.
- [5] Hegde Sharaj Bhaskar Shyamala, Krishnamoorthy Rao, Padmanabha Bhandarkar, Prateek Prakash Vetekar, Geetha Laxmi5,“An Android Application for Home Services”, International Research Journal of Engineering and Technology (IRJET), ISSN: 2395-0056, VOLUME: 07 ISSUE: 05 , MAY 2020.