SIIF Rating: 8.176



Survey On "Gharseva:" Web Household Services

Mr. Shaikh Rizwan ¹, Mr. Khandre Chetan ², Mr. More Deepak ³, Mr. Ramasane Vaibhav ⁴, Prof. S.B.Dhadake⁵

*1.2.3.4.Last Year Student, Department of Computer Engineering, Smt. Kashibai Navale College of Engineering,
Pune, Maharashtra, India

*5Profecessor, Department of Computer Engineering, Smt. Kashibai Navale College of Engineering, Pune, Maharashtra, India

Abstract - In present scenario, people are buried up in a heavy work culture, as everyone is engaged with busy schedules, and hectic tasks which make them deviate from family life. If any issues encounter unexpectedly, it distracts them and makes them choose over the work they have to accomplish primarily. It is important to manage both professional and family life. The online household services platform offers a convenient and efficient solution for people facing challenges in finding reliable professionals for various household tasks. The platform connects users with vetted professionals for services such as painting, pest control, cleaning, plumbing, electrical work, and carpentry. With a user-friendly interface and a quick booking system, the platform focuses on timely service delivery and quality assurance. Transparency in pricing and terms, along with responsive customer support, ensures customer satisfaction. The platform's success hinges on its emphasis on trust, reliability, and convenience for users seeking skilled household assistance.

Volume: 07 Issue: 10 | October - 2023

Key Words: SQL, services, employment, database, connectivity

1.INTRODUCTION

The difficulty arises when service competent personnel are not available or the reliable providers are impossible to find, who continuously give flawless service on instance, when someone needs assistance with modest but significant domestic activities. Our online system for housekeeping services offers the fastest and least annoying approach to complete your domestic duties. We seek to assist in offering the best answers to all of your household problems with greater efficiency, comfort, and most importantly, a gentle touch. Highly qualified internal personnel can be hired with only one click, and your service will be completed promptly. Painting, pest control, house cleaning, plumbing, electrical work, carpentry services, and

other features are all part of a system to create a happy and healthy home environment in order to satisfy customers.

While the user can view a list of home services and contact them based on their needs, the user can learn more about them by providing their phone number. The previously mentioned several categories and services make up the web home service project. The difficulty arises when service competent personnel are not available or the reliable providers

are impossible to find, who continuously give flawless service on instance, when someone needs assistance with modest but significant domestic activities. Our online system for housekeeping services offers the fastest and least annoying approach to complete your domestic duties. We seek to assist in offering the best answers to all of your household problems with greater efficiency, comfort, and most importantly, a gentle touch. Booking is a single click system. Highly qualified internal professionals can be hired with a single click, and your service will be completed promptly. Customers' overall willingness to pay is significantly and favourably correlated with both the notion that "pay for what you get" is the right strategy and the expectation that fee-based services would be superior.

ISSN: 2582-3930

2. LITERATURE SURVEY

For anyone who wants to request home services including plumbing, electronic repair, gas line repair, RO servicing and electrical maintenance, the on demand home service system is immensely helpful. When a person moves from one place to another, because these days everyone wants to save time and solve their problems quickly and painlessly. Online home services are therefore quite helpful to folks. There are only two users in our system; the first is a provider of home services, and the second might be a user. Home service providers are essential to the project and can register on this website by describing their position and any additional services they give.. The previously mentioned several categories and services make up the web home service project.

Some already exist Household web & Android application's are following:

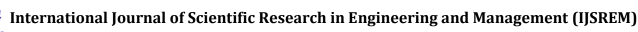
[1]. Paper Name: Household Veritas - A platform that provides household services

Author: Apeksha Adekar1, Aakash Dalvi

Publish Date: March 2023.

Information: The need for domestic services such as home painting, pest control, plumbing, electrical, electronic, mechanical, and machine servicing has grown significantly in recent years. Customers may, however, have trouble locating dependable and effective service providers, particularly in an emergency. The creation of an Android app for household services has become crucial to resolving this issue.

© 2023, IJSREM | <u>www.ijsrem.com</u> DOI: 10.55041/IJSREM26380 | Page 1



Volume: 07 Issue: 10 | October - 2023 SJIF Rating: 8.176 ISSN: 2582-3930

[2]. Paper Name: ON-DEMAND SERVICE SYSTEM USING SOA

Author: P.Neelaveni, Tarun.S, Santhosh.M, Vignesh.R

Publish date: June 2022.

Information: The system for on-demand services is based on service-oriented architecture and will function as a business model for connecting regular people with domestic workers and offering services. offering services to those who are in need of them. giving domestic workers employment. gives the administrator access to a back-end user interface that is webenabled and allows for total system control.

[3]. Paper Name : Android App for Household Services

Author: Kamakshi Gupta, Aniket Tewari

Publish Date: June 2021.

Information: In urban locations where people are busy with their everyday tasks, dealing with domestic services like plumbing, pest control, carpentry, electricity, etc. is a huge concern. It is challenging due to the lack of service providers in a particular location, locality, or region. Therefore, creating an Android app that can deliver all essential household services at your fingertips is really helpful in such a case.

[4]. Paper Name : MAZDOOR"- Online Application for Household Services

Author : Kunal Bhalgat, Sayali Desai, Rajeshri Mayanaikar

Publish Date: May – June 2021

Information: For anyone looking for home services like painters, electricians, plumbers, carpenters, fabricators, etc., the "MAZDOOR" system is incredibly helpful.; in this scenario, e-Commerce is crucial. We have therefore developed an application called the "MAZDOOR" App to aid them in completing their services on time. Through this application, users can look for the services they need and view profiles of the best local workers.

[5]. Paper Name: An Online System for Home Services Author: Ms. Prachi S. Tambe, Nikam Poonam, Gunjal Trupt Publish Date: September 2020.

Information: Home appliances are electrical and/or mechanical devices that carry out various household chores including cooking and cleaning. Today's digital world makes it simple for users to access services online with just one click. The online marketplace benefits the community of buyers and sellers by facilitating efficient contact. to create a system that can deliver a range of services, such as plumbers, movers, and repairmen, to your door with just a single click.

[6]. Paper Name: Web Application Based On Demand Home Service System.

Author: K.Aravindhan, K.Periyakaruppan.

Publish Date: April 2020

Information: For anyone who wishes to request home services including plumbing, electronic repair, gas range repair, RO servicing, and electrical maintenance, the on demand home service system is immensely helpful. When a person moves from one place to another, because these days everyone wants to save time and solve their problems quickly and painlessly. Therefore, online home improvement services are very useful for people.

[7]. Paper Name: An Online System for Household Services

Author: N. M. Indravasan, Adarsh G, Shruthi C

Publish Date: 2018

Information: People are currently mired in a heavy work culture as a result of everyone's hectic schedules and demanding jobs, which cause them to neglect their personal lives. Any unanticipated problems they run into divert their attention and force them to prioritize other tasks over the work they need to get done. Managing both your work and personal lives is crucial.

[8]. Paper Name: Smart Home Services Development, Provisioning, and Managment Framework

Author: Agnius Liutkevičius, Arūnas Vrubliauskas

Publish Date: June 2011

Information: People are currently mired in a heavy work culture as a result of everyone's hectic schedules and demanding jobs, Any unanticipated problems they run into divert their attention and force them to prioritize other tasks over the work they need to get done. Managing your business and personal life is important.

[9]. Paper Name : Home Appliance Mashup System Based on Web Service

web service

Author: Ke Xu; Meina Song; Xiaoqi Zhang

Publish Date: June 2010

Information: The new system we suggest in this paper can share home appliance capabilities with the Internet as a Web Service. Our system makes it simple to create numerous applications related to Web-based network appliances and provides users with more flexible, friendly control interfaces. Additionally, it is possible to combine the features of various appliances to offer the user a more complex service; this is known as a "home appliance mashup" in this paper.

[10]. Paper Name: Method of Creating Web Services from Web Applications

Author : Yusuke Nakano; Yoji Yamato; Michiharu Takemoto;

Hiroshi Sunaga

Publish Date: July 2007

Information: Describe a successful procedure for producing wrappers that enable the use of Web applications as Web services. The process creates extraction rules for the wrappers and extracts significant segments from an HTML document produced by the web application, such as search results from a hotel search application. The characteristic depth of each tag in the HTML document is used to perform this extraction.

3. CONCLUSION

In conclusion, a web application based online provider of household services offers convenience and accessibility to users seeking various household services. By including modules for user registration, service selection, booking, payment processing, and feedback/review systems, the application streamlines the user experience. Technical risks, however, must be considered. These include data backup, recovery, and maintenance issues, as well as security flaws, scalability, performance, compatibility, and integration issues. By addressing these risks, the application can provide a secure, dependable, and user-friendly platform for needs related to household services. Although the current project lays a strong

© 2023, IJSREM | <u>www.ijsrem.com</u> DOI: 10.55041/IJSREM26380 | Page 2

International Journal of Scientific Research in Engineering and Management (IJSREM)



Volume: 07 Issue: 10 | October - 2023

SJIF Rating: 8.176 ISSN: 2582-3930

foundation, there are several areas that need additional research: geographic enlargement Consider expanding the platform to cover a wider geographic area to serve a larger customer and service provider base.

4. FUTURE SCOPE

The online household services application provides some of the most well-liked home services. This system can change to meet the changing needs of the user. In order to respond to future demands for which the application will be able to provide a suitable service abroad, the overall system can be planned to have an increased capacity. Simply adding all required services and additional payment options will allow this application to be expanded further. For instance, the current system provides services like house painting, house cleaning, packers and movers, and plumber repair and service. The system can also be expanded to accommodate the user's needs. The system can be extended by adding new services like mobile and computer repair, laundry, catering, and other like ones. The discussion payment methods For instance, our system is currently .For online payments, the system solely accepts MasterCard users. It can be increased by incorporating payment services. also for owners of Visa cards.

5. REFERENCES

- [1]. Apeksha Adekarl, Aakash Dalvi, "Household Veritas A platform that provides household services" International Journal of Engineering Research & Technology (IJERT), ISSN: 2395-0072, March 2023.
- [2]. Neelaveni, Tarun.S, Santhosh.M , Vignesh.R, "ON-DEMAND SERVICE SYSTEM USING SOA" , "International Journal Creative research thought (IJCRT), ISSN: 2320-2882, June 2022.
- [3]. Kamakshi Gupta, Aniket Tewari, Rohit Basra, "Android App for Household Services" International Journal of Innovative Research in Technology (IJIRT), ISSN: 2349-6002, June 2021.
- [4]. Kunal Bhalgat, Sayali Desai, Rajeshri Mayanaikar, "MAZDOOR"- Online Application for Household Services", International Journal of Scientific Research in Computer Science, Engineering and Information Technology ISSN: 2456-3307, June 2021
- [5]. Ms. Prachi S. Tambe, Nikam Poonam, Gunjal Trupt, "An Online System for Home Services" International Journal of Scientific Development and Research (IJSDR), ISSN: 2455-2631, September 2020.
- [6]. K.Aravindhan, K.Periyakaruppan, "Web Application Based On Demand Home Service System", Institute of Electrical and Electronics Engineers(IEEE), ISSN: 2469-5556, April 2020

- [7]. N. M. Indravasan, Adarsh G ,Shruthi.C, "An Online System for Household Service", International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181, 2018.
- [8]. Liutkevičius, Arūnas Vrubliauskas, "Smart Home Services Development, Provisioning, and Management Framework Agnius", INFORMATION TECHNOLOGY AND CONTROL, ISSN 1392 124X, June 2011
- [9]. Ke Xu; Meina Song; Xiaoqi Zhang, "Home Appliance Mashup System Based on Web Service", Institute of Electrical and Electronics Engineers(IEEE), ISSN: 2165-3836, June 2010
- [10]. Yusuke Nakano; Yoji Yamato; Michiharu Takemoto; Hiroshi Sunaga, "Method of Creating Web Services from Web Applications", Institute of Electrical and Electronics Engineers(IEEE), ISSN: 2163-2871, July 2007

© 2023, IJSREM | <u>www.ijsrem.com</u> DOI: 10.55041/IJSREM26380 | Page 3