Online Application for Paying Guest and Mess Facility

Ankush Kaner\(^{(1)}\), Nitesh Pande\(^{(2)}\), Priti Bihade\(^{(3)}\)

\(^{(1)}\) (Information technology RTMNU Nagpur smt. Radhikatai Pandav college of engineering Nagpur
Email: ankushkaner44@gmail.com)

\(^{(2)}\) (Information technology RTMNU Nagpur smt. Radhikatai Pandav college of engineering Nagpur
Email: Pnitesh199209@gmail.com)

\(^{(3)}\) (Information technology RTMNU Nagpur smt. Radhikatai Pandav college of engineering Nagpur
Email: Pritibhihade@gmail.com)

Abstract:
In now a days, the web applications which are used by the user for various rental purposes like room accommodations, paying guest services, food services, and other day-to-day activities are present in different applications with their respective modules. These modules are not only complicated but also discreet which make the whole task time-consuming and lethargic. In order to overcome these issues, we need a solution such that the user is able to complete as well as modify his/her rental accommodations. Therefore, the user requires a portable system which has all these features merged into a single application as his/her time-saving application. So in this project, we can implement extra features in which users are able to add their advertisement and deliver their message to the potential customer.

I. INTRODUCTION
With the presentation of rental lodging rose different applications managing in their separate fields like booking paying visitors, inns, pads administrations. A portion of the notable applications are NESTAWAY, OYO ROOMS etc. When individuals felt the need of finding eateries, they grew yet another application to kill the issue of looking an eatery for having nourishment. A portion of the applications in this field are ZOMATO, FOODPANDA etc. These applications are splendidly fine in their particular fields yet they are discreet. Because of this nature of detachment, a specific client when attempting to get to both these highlights in a solitary stage discovers him in a spot of trouble. Keeping in mind the end goal to evacuate this issue of excess, we are producing an application which will combine every one of the highlights into one single application. This integrated platform will help the user to save data, time and money.

Let us consider an example where a first year student belongs to a different state or locality comes to a particular place. Certainly he doesn’t have any knowledge about the place. He needs to roam around for hours in order to search a place for shelter, a place where edible food is available. If all these problems are solved by browsing a particular application, the world of the user will turn out to be very easy and accessible.

II. LITERATURE SURVEY
Literature survey is mainly carried out in order to analyse the background of the current project which helps to find out the flaws in the existing system and guides on which unsolved problems our can work out. So, the accompanying subjects outline the foundation as well as reveal the issues and
imperfections which persuaded to propose arrangement and work on this task. An assortment of research has been done on learning of aggregate conduct. Following segment investigates diverse references that talk about around a few points identified with aggregate conduct.

This framework enables the client to do their booking on the web by them self. Some of errand that the framework can do are giving an inquiry to arriving date and the length of staying, giving the quantity of On rooms, see every single accessible room and gives client the capacity to pick at least one of them, recording the quantity of on rooms, see every single accessible room and gives the client the capacity to pick at least one of them, recording sort of visitors and what number of going to be in the single room, giving the cost of booking, inquiring as to whether they need extra administration, for example, supper or breakfast, putting away the client detail; like, name, address and phone, approaching the client for affirmation, last affirmation sees with the detail of booking and the visitors can audit or cross out the booking. For all the more understanding to the framework is given a few figures with reparation.

The primary figure demonstrates the connection between the end client and the web server and how the clients interface details and the application is done well ordered. The second figure demonstrates the connection between the client and the screen. The screen exchange HTML codes to interface and when the client associate with it some procedure are done then the screen demonstrates another pages. While the third figure shows how each page is related to each other

III. EXISTING SYSTEM

various discrete applications solve the purpose of what we are trying to demonstrate in this project partially. Being discrete, they will incur their respective data in a different manner. Due to this there is a huge consumption of data and time. The user when tries to own a rental paying guest and consume food in a food zone he/she has to open separate application for this purpose. Therefore the system lacks integration of this application. Say a person books a room in a paying guest on the basis of his location using NESTAWAY, which only provides the detail and infrastructure of the accommodation, he/she will not have any access to find a suitable food zone. Since food and shelter go hand in hand, that is it will be futile to book a room in an area without food zone in the proximity

3.1 DISADVANTAGE OF EXISTING SYSTEM

1. They are meant for hotel and flat services only. None provide paying guest solution.
2. Lack of budget based restaurant services in the application.
3. Lack of integration.
4. High data consumption.
5. Time consuming.
6. Different platforms for different jobs

IV. SYSTEM DESIGN

We propose a task which is a web application used to book paying visitor rental facilities, nourishment zone, or an eatery. It is an application which contains every one of the modules in a coordinated platform. Previously in the current framework they were discrete and arbitrary, now it is converged into one particular application. At the point when a client peruses our site, he/she enters his area. Our site will have different highlights that the client will have the capacity to find the whole paying visitor in the area. The client would then be able to contact the specific host of the rental administration with respect to the reservation and accessibility of the room. Utilizing ongoing following, the client will have the capacity to sniff around our application and discover nourishment zones based on the area of paying visitor.. This will remove the problem of transportation from the paying guest to the restaurant Day-to-day activities in the life of a student. One of the most salient features of our website is the ratings which is helpful for user to
select best one. The user when searches his/her accommodations, these searches will be stored as a history and in order to implement data mining technique. This technique will scan all the previously searched queries and then generate a result which is as per the preference of the client. Once a user finds him in the position in a position to avail the service, using the chat option they can establish an end to end communication between the client and the host. All in all this will serve a perfect blend of easiness and time saver.

4.1 SYSTEM ARCHITECTURE

V. PROPOSED WORK

We devoloped a project which is a web application used to book paying guest rental accommodations, and mess facility for students in the proximity of the location of the user. It is an application which contains all the three modules in an integrated platform.

Beforehand in the current framework they were discrete and arbitrary, now it is converged into one unmistakable application. This incorporates encourages the customers as well as causes different clients to have their settlement on the site. At the point when a client peruses our site, he/she enters his area (or taken up physically). Our site will have different cloud putting away highlights.

Utilizing this cloud benefits, the client will have the capacity to find the whole paying visitor in the area. The client would then be able to contact the specific host of the rental administration in regards to the reservation and accessibility of the room. The accessibility highlights can be refreshed by the host utilizing our application getting to the distributed storage.

Utilizing this cloud benefits, the user will be able to track down the entire paying guest in the neighbourhood. The user can then contact the particular host of the rental service regarding the reservation and availability of the room. The availability features can be updated by the host using our application accessing the cloud storage. Using this cloud services, the user will be able to track down the entire paying guest in the neighbourhood. The client would respect to the reservation and accessibility of the room. The accessibility highlights can be refreshed by the host utilizing our application getting to the distributed storage. Utilizing this cloud benefits, the client will have the capacity to find the whole payd then be able to contact the specific host of the rental administration withing visitor in the area. the user will be able to sniff around our application and find food zones on the basis of the location of paying guest. This will remove the problem of
transportation from the paying guest to the restaurant. Day-to-day activities in the life of a student include searching for stationary shops. Now using the website, they can easily find the shops located nearby using Real-time tracking. One of the most salient features of our website is the use of E-Mail notification for availability and updates. When a host advertises his/her service on our website, have the responsibility of updating their status and ratings. The user when searches his/her accommodations, these searches will be stored as a history and in order to implement data mining technique.

VII. CONCLUSIONS
Web application abridges the gap between the user and the hosts. This coordinates fundamental conveniences for the clients particularly the understudies in a single stage. It additionally expands the component of promoting the hosts’ settlement offices over the site application. All things considered this application will end up being an aid for every one of the understudies by furnishing them with a versatile across the board application. None of the applications in the existing system support such a user friendly atmosphere where all three features are merged into one integrated platform. There are many conclusive features in the website which suggests there can be further development and an outlook can be created for business perspective using various hosting platforms. The inclusion of cloud services makes it all the more remarkable. The integration of these platforms can make a subtle environment where a user can incur less data and also save time. The evidence that the website uses the positioning system can serve as a tool which will be serving as a boon for the website in the layout. The portable and the easy approach of the website will lead to the future development of website. This portable and the easy approach of the website will lead to the future development of website. This portable and the easy approach of the website will lead to the future development of website.

REFERENCES
[1]. Website app for booking paying guest & mess and stationary in the nearby location National Institute of Engineering, Mysore.

5.1 OBJECTIVES
Advantages of System

1. This app can be provided a paying guest facility. Provide paying guest solution.
2. easy for understanding to user. In the app a search engine to find a right choice of the user.
3. This can be save the time of the user. So it is a time consuming application.
4. One platforms for different jobs. All the features are in a single platform. Like room, paying guest, mess etc.

5. Adding rating panel.

VI. MODULES

1. Admin login panel
   a. user name/email
   b. password
2. Add/view State
3. Add / View Cities
4. Add/view Area
5. Add/ View section
   a. Add Room details
   b. Add PG detail
   c. Add Mess Details
6. Manage Rating
[2]. Wireless LAN Medium Access Control and (PHY) Specification, IEEE Std. 802.11,