

International Journal of Research Publication and Reviews

Journal homepage: www.ijrpr.com ISSN 2582-7421

ONJOURNEY DAPOLI

Mrs. P.R.Chougule¹,Mr. Kaivalya V. Joshi², Mr.Atharav H. Kamble²,Mr. Siddharth S. Jawahire², Mr. Siddhart S. Choudhari²

¹Assistant professor, Department of Computer Engineering, Sharad Institute of Technology Polytechnic Yadrav, Maharashtra, India ²Diploma Student, Department of Computer Engineering, Sharad Institute of Technology Polytechnic Yadrav, Maharashtra, India

ABSTRACT

In our project "Hotel Room Booking System", we have tried to show how the data/ information of rooms are displayed. This is just an overview of management in hotels. Change language OnjourneyDapoli is sponsored project by the Hari's Holidays Private Limited Company. OnJourneyDapoli project is used for booking of rooms of hotels in the Dapoli city. This project will be very helpful for tourists who come to Dapoli for their holidays. This project can book rooms from anywhere.Nowadays people loves to travel. That means, if someone wants to visit to Dapoli city they can book rooms online by this project. So, In this project first they can search various hotels as per their choice. Then they can book rooms and enjoy their vacations.

- 1. First module is registration and login page. In this module customer and hotels need to register their profile. Then they can login to our project.
- 2. Second module will display the hotels and information of hotels, also show the information of tourist places near by the hotels.
- 3. Third Module will book the rooms of hotels as per customer choice, and insure that the room will book for the customer room cancellation is available within 3 days. After 3 days extra changes will applied for the cancellation.

Keywords: OnJourneyDapoli, Payment on place, module, HTML

1. INTRODUCTION

OnJourneyDapoli is sponsored project by the Hari's Holidays Private Limited company. OnJourneyDapoli project is used for Booking of rooms of hotels in the dapolicity. This project will be very helpful for tourists who come to dapoli for their holidays. This project can book rooms from anywhere. Now days people loves to travel alot. Means, if someone wants to visit to dapoli city they can book rooms online by this project. So In this project first they can search various hotels as per their choice. Then they can book rooms and enjoy their vacations, everybody loves to visit to sea side places. So they don't have to call any hotel manager for booking rooms. Instead, they can book online through our project which will be more easier and especially safe. They get all the information from this projectSo, in this project we are trying to decrease the complexity of this booking process and our main focus is to give customers and hotel the efficient output.

* Corresponding author.

E-mail address: atharav09kamble@gmail.com

2. MODELING AND ANALYSIS

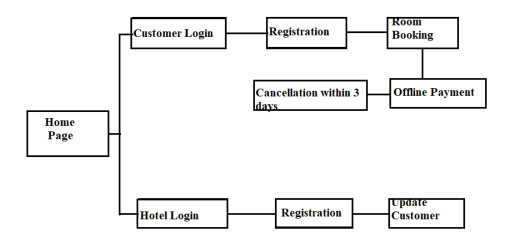


Figure1: Architecture Diagram of Application.

As shown in the above Architecture diagram our application is designed. Frist the home screen will display to the everyone. Then we want to select the user as 'User' or 'Admin'. When User selects on user then he want to login, after login he can be able to generate the Register new Booking. when the Admin will click on the Admin Menu then he want to login first then he can be able to view the Booking Information as well as CustomersInformation. Admin can also add and remove the Bookings and Hotels also.

3. METHODOLOGY

User Module:

Registration & Login:

First module is Registration and login page. In this module Customer and Hotels need to register their profile. Then they can login to our project. There are two login forms. One form is for Customer and second one is for Hotels. For login customer and hotel need to have account. If customer or hotel don't have account then they need to create account by sign in form.

Information:

Second module information will display the hotels and information of hotels, also show the information of tourist places near by the hotels. We are helping tourist to find hotels for their stay and their happiness.

Booking & Cancellation:

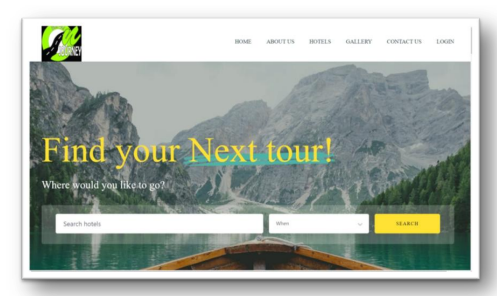
Third Module will book the rooms of hotels as per customer choice, and insure that the room will book for the customer Room cancellation is available within 3 days. After 3 days extra charges will applied for room cancellation.

Admin Module:

Admin Can see which room of which hotel is booked so Admin can send notification to the Hotels. After hotel confirmation, Admin can also send notification to customer as your room is booked. Then after hotels updated their rooms list which rooms are available and which rooms are booked, admin can update the list on hotel profile, So customer can see updated rooms list.

4. MODULES SCREENSHOTS

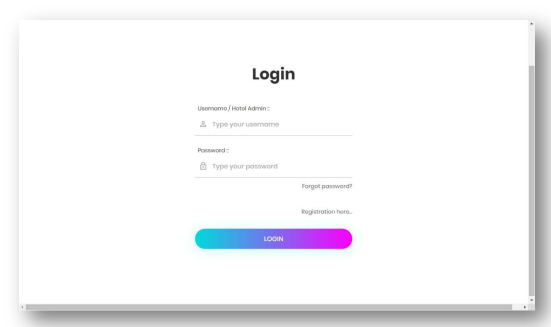
USER MODULES

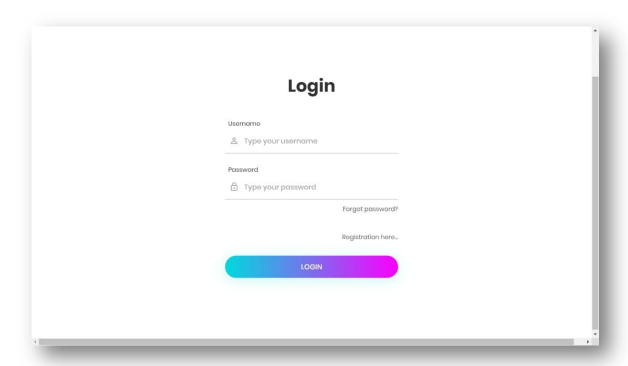


This is the first page of our website. Here we have six pages

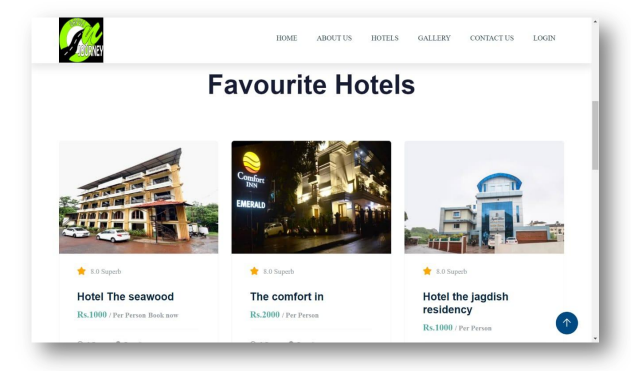
- 1. Home page
- 2. About us
- 3.Hotels
- 4. Gallery
- 5. Contact Us
- 6. Login.

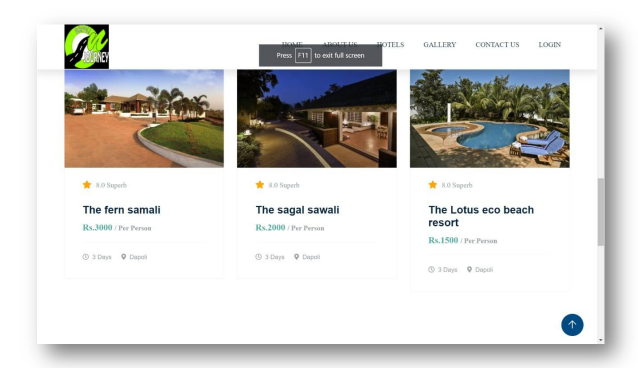
After entering our website Customer or Hotel needs to login or register their account to our website then they can access the ther features provided in our website.



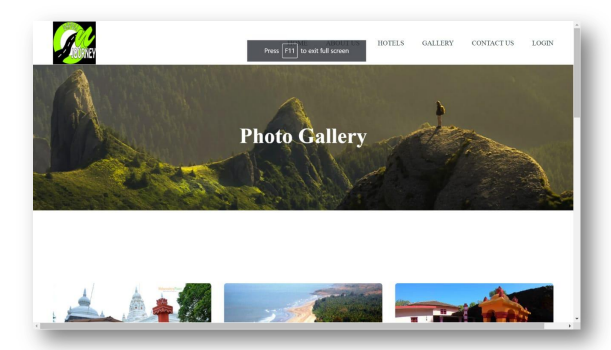


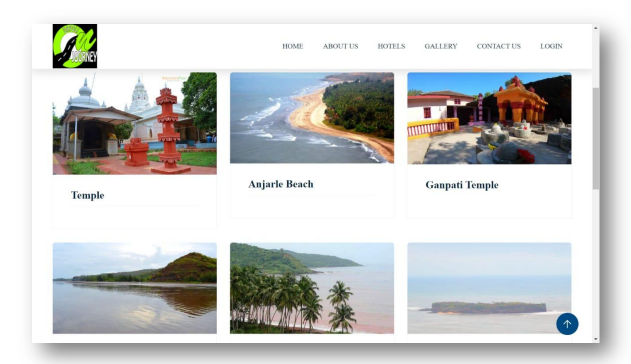
Here are the Login pages of Customer and Hotels both. If customer or Hotels have their account registered then they can directly login to our site. If they don't have account then they need to register their account first. On login page there is option for Registration. Just click their and fill your information and create account.



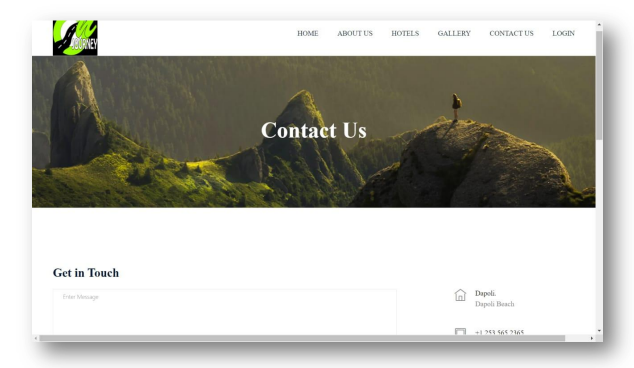


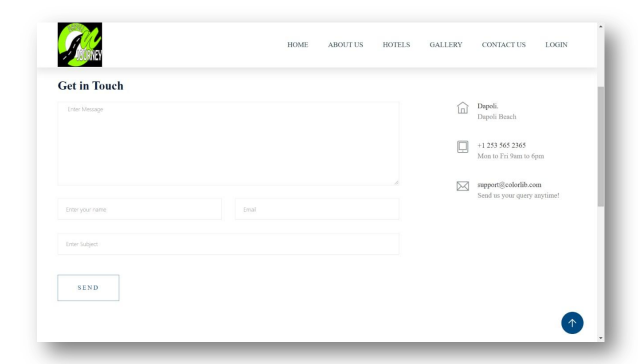
After hotels create their account we select some favourite hotels to Show our customers. Customer can just click to hotel profile and visit to hotel and book room easily. There are various hotels Shown in This page, So customer can choose their favourite hotel and room.





Here we show some famous tourist places in Dapoli. So people enjoy their vacation without getting bored of travel. There are many tourist places nearby Dapoli like Beaches, temples and religious places.





Here is the ourinformaton. How you can contact us of get in touch wth us. We show here our details like mobile number, email, etc.

5. APPLICATIONS

- a. The Hotel booking system is Web-based application that allows to book rooms of hotels online.
- b. This project is used for Booking of rooms from selected hotels by customer.
- c. This project is specially for the customers who can book hotel rooms form far away.

The hotel manager is very busy person and does not have time to sit and manage all activities manually on paper. So this application gives him the power and flexibility to manage the entire system. Customers can view rooms and book room online

6. CONCLUSION

This project is developed to easily book the rooms in dapolicity. Customers can satisfied by the service of this project. Project has been computed successfully and was also tested successfully. It is user friendly.

We proposed the Bus Pass system for users who wants to generate or renew their bus pass. This Bus Pass System can be able to generate a new Pass for the Students. So, it becomes easy for the users to create new pass by filling information within fraction of seconds. Also, the Bus Pass System allow the user to view their Bus information and Allow them to view their location by using Google Maps.

REFERENCES

- [1] Achmad Fauzi eNetBuddy Technologies Private Limited (Mr.Sachin bade)
- [2] W3school.com:
- [3] Hari's Holidays Private Limited Owner : Mr. Harish D. Kamble.
- [4] Hotel booking websites ex. GOIBIBO, Makemytrip, etc
- [5] B.S. Afriyie, Concise ICT Fundamentals Volume One, Trafford Publishing, 2012.
- [6] T. Berners-Lee, Web Design Issues, 1998, http://www.w3.org/DesignIssues/RDFnot.html.

- $[7] \qquad https://adroitcare.wordpress.com/tag/microsoftwindows-operating-system/, Accessed on 15/11/14.$
- [8] http://lamp.cse.fau.edu/~knagarsh/html.html, Accessed on 15/11/2014.
- [9] http://www.w3schools.com/html/html_intro.asp, Accessed on 15/11/14.
- [10] http://www.mindspeakit.com/web-development2/products/hotel-management-system/, Accessed on 15/11/14.