



A Project Presentation on

NestFeast - Food and PG Recommendation System using
Machine Learning

Under The Guidance of

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Presented by

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BE (Computer Engineering)

Department of Computer Engineering

AY: 2023-24

**Guru Gobind Singh College of Engineering and Research Centre,
Nashik**



Our Team



Prof. P. R. Pachorkar



Miss. Megha Tajane



Miss. Chaitanya Pawar



Mr. Gaurav Pawar



Mr. Rupesh Patil



Presentation Outline

- 1. Abstract**
- 2. Introduction**
- 3. Literature Survey**
- 4. Conclusion from Literature Survey**
- 5. Objectives**
- 6. System Architecture**
- 7. Algorithms used**
- 8. Test Cases**
- 9. Results**
- 10. Conclusion**
- 11. References**
- 12. Paper Publication/Conference/Competition details with certificates**



Abstract

1. Abstract:

NestFeast is an innovative platform leveraging machine learning to revolutionize the way individuals explore and select food and accommodation options. With a focus on enhancing user experience and satisfaction, NestFeast combines algorithms with user preferences to offer personalized recommendations for both Mess and Hostel.



Introduction

2. Introduction:

In a world abundant with options, deciding where to dine or find accommodation can pose a challenge. Enter NestFeast! Think of it as your savvy companion, adept at understanding your preferences with precision. This app proves particularly valuable for bachelor students studying away from home, providing tailored assistance for their specific needs. We extend this invaluable service to students, ensuring convenience and satisfaction in their educational pursuits.



Literature Survey

3. Literature Survey:

| Paper Title | Authors | Working | Key Advantages | Disadvantages |
|---|---|--|--|-----------------------------------|
| 1.A proposed model based on modern requirements to optimize hostel resources in Oman (2020) | 1. Alla Khamis 2. Duaa Mohammd 3. Aya Yahya 4. Jitendra Pandey | It is used to analysis all the activity that is being in any hostels where this system will be helpful for the employees in the hostel by having automating work done. | 1. Registration and reports part will be very easy. 2. Time saver for Students. | 1. Complex procedure to register. |



Literature Survey

3. Literature Survey:

| Paper Title | Authors | Working | Key Advantages | Disadvantages |
|--|--|--|---|--|
| 2. Implementation Of Hostel Management With Automation Using Design Thinking. (2022) | 1. Dinesh.B 2. Gogul Nithin.R 3. Pavatharan i.R 4. Sneha.R 5. C.Senthilkumar | This software developed for managing various activities in the hostel. | 1. Less Human error 2. Strength and strain of manual labour can be reduced | 1. If Data is get lost then entire system will be collapse |



Literature Survey

3. Literature Survey:

| Paper Title | Authors | Working | Key Advantages | Disadvantages |
|---|--|--|--|-----------------------------------|
| 3. Modelling the relationship between perceived value , customer satisfaction and customer loyalty in youth hostels : an empirical study (2019) | 1. Xiaohong Chen 2. Qianying Liu 3. Kaishan Huang 4. Tingting Liu | This study aims at investigating customer perceived value with a multi-dimensional structure of five dimensions and then further analyse relationship among youth hostels perceived value , youth hostels satisfaction and loyalty | 1. Registration and reports part will be very easy. 2. Time saver for Students. | 1. Complex procedure to register. |



Literature Survey

3. Literature Survey:

| Paper Title | Authors | Working | Key Advantages | Disadvantages |
|--|---|--|--|--|
| 4.Mess Management System Implementation (2015) | 1. Vineetha Rohra 2. Anurag Sukhija 3. Nikita Lalwani 4. Ajay Karare 5. | The PTC mess manager software is designed in Marathi language to enhance simplicity and User friendliness. This choice of language aims to prevent confusion and facilitate smooth operation | 1. View particular date's bill 2. Easy calculations 3. View Today's cost 4. View monthly bill | 1. The software is designed in Marathi language. |



Literature Survey

3. Literature Survey:

| Paper Title | Authors | Working | Key Advantages | Disadvantages |
|---|---------------------------------------|--|--|---|
| 5. Study of Digitalized Hostel Management System (2021) | 1. Kartik Chaudhri 2. Riddhi Kevat | The paper describes the creation of an Android application aimed at reducing manual work in the management system and enhancing student satisfaction by managing their complaints. | 1. Delivering convenience to all stakeholders involved. 2. Enhancing accessibility and flexibility. | 1. During initial data migration or daily use, incorrect data entry can lead to issues such as incorrect room allocations, fee records, and visitor |



Literature Survey

3. Literature Survey:

| Paper Title | Authors | Working | Key Advantages | Disadvantages |
|---|--|---|---|---|
| 6.Hostel Management System (HMS) (2022) | 1. Prof.Deepal iNarkhede 2. Rutuja Bamgude 3. Mayuri Sonawane 4. Mandar Shevade 5. | In this paper they work on Hostel management system in that the details about Rent, Allotees, Hostel, Rooms, Payment are present in their website. For developing a website they use Software Development Life Cycle | 1. More efficient and less time consuming 2. Corruption free allocation process as well as hostel fee calculation. 3. Reduce man power. | Automated payment system is not available in system |



Literature Survey

3. Literature Survey:

| Paper Title | Authors | Working | Key Advantages | Disadvantages |
|---|--|---|---|---|
| 7. Design of Smart Mess Application using Ubiquitous Computing (2018) | 1. Anant Nema, 2. Kathiravan Srinivasan 3. Chao-Hsi Huang 4. Tung Yang Ho | This paper focuses on making a smart mess using ubiquitous computing which includes making an application to keep track of food storage, mess monitoring for maintaining the quality of food. | 1. It is useful for tracking of food storage. 2. Maintain the quality of food ○ | 1. Complex procedure to maintain and tracking this all data of food 2. |



Literature Survey

3. Literature Survey:

| Paper Title | Authors | Working | Key Advantages | Disadvantages |
|--|---|---|--|---------------------------------|
| 8. A Web Platform for Mess Management System: An Overview (2021) | 1. Prof. R.B.Gurav 2. Bhakti Hingane 3. Vaishnavi Poojari 4. Fiza Tamboli 5. Akansha Bhongane | It providing users with a mobile app to access mess-related functions. Users can check menus, apply for leave, and view account information remotely. | 1. Reduced Errors 2. Real-time Updates 3. Guest Management | 1. Daily updating and checking. |



Literature Survey

3. Literature Survey:

| Paper Title | Authors | Working | Key Advantages | Disadvantages |
|----------------------------|---|---|--|---|
| 9. The Hostel Buddy (2023) | 1. Gauri Kulkarni 2. Nikita V Supekar 3. Mayank M Nikose 4. Nikhilesh S Chauhan 5. Shreya Nikole 6. Kunal A Nimkar | This website is developed for easily locating's the hostels/pg's, in particular area. It simplifies the hostel searching process. | 1. Easy to find hostel. 2. Hostel displays on map | 1. Payment can't be performed through website |



Literature Survey

3. Literature Survey:

| Paper Title | Authors | Working | Key Advantages | Disadvantages |
|--|---|---|--|---|
| 10. Food Recommendation System Using Machine Learning (2020) | 1. Mr.Anil S.Manmote 2. Miss.Jayashree Mahale 3. Miss.Bhagyashri Patil 4. Mr.Abhijeet patil 5. Prof.Kanchan Mahajan | This paper presents a rating Criteria Recommendation System for food Recommendations to choose the best suited hotel in a city according to a users' preference and other user's ratings. | 1. Combine collaborative filtering with data classification to generate recommendation | 1. Do not recommend accurate results to the new users |



Conclusion From Literature Survey

4. Conclusion From Literature Survey:

The overall conclusion from the above literature survey is that everywhere the outside students are facing the big trouble for finding the good food and accommodation for living. This is the big problem and motivation for developing this project. This literature survey give's us the idea for managing the various things that would necessary to plan out for this project.



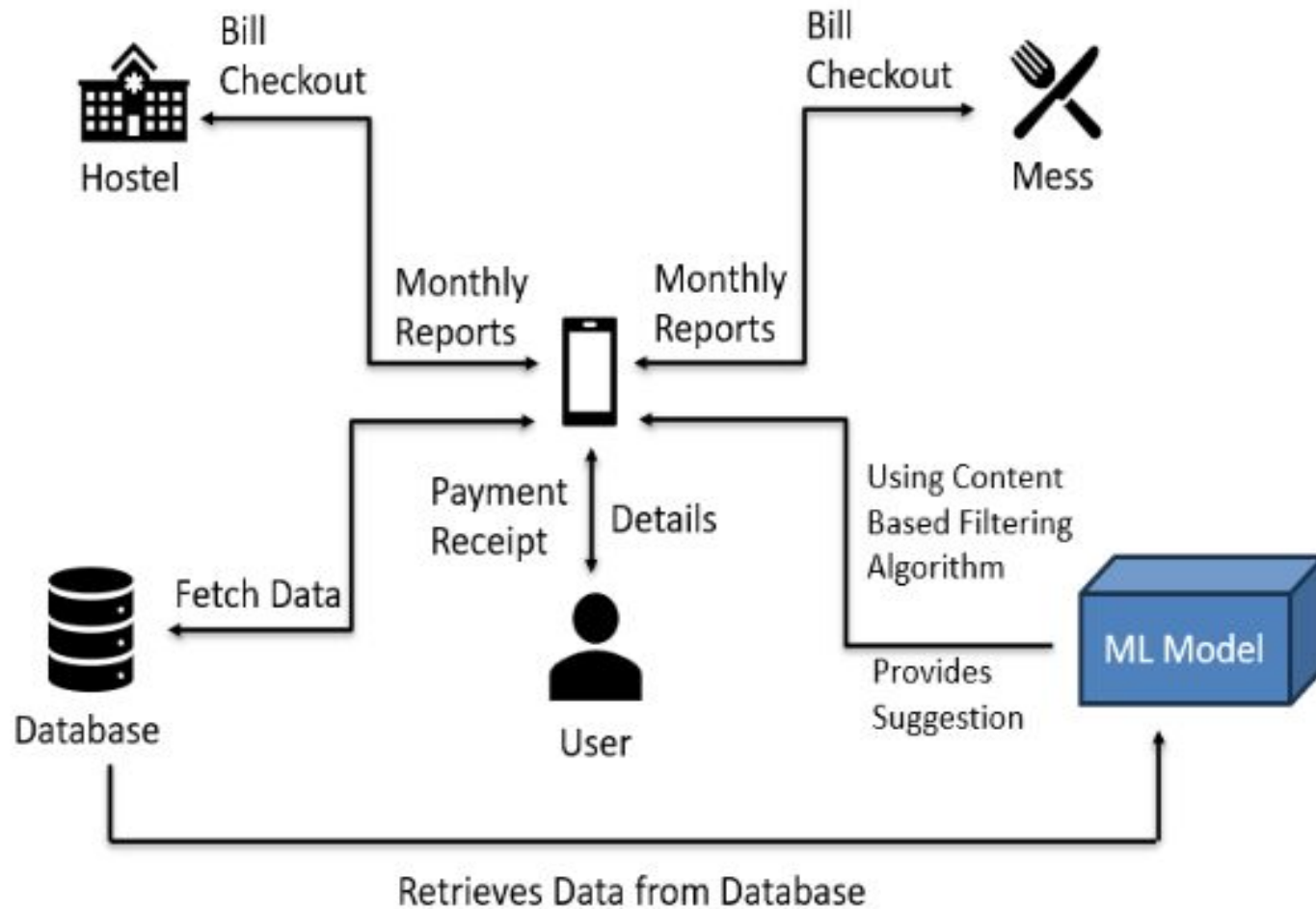
Objectives

5. Objectives:

1. To implement a novel approach that recommends food facility and PGs using Machine Learning algorithms.
2. To implement a novel approach that recommends food facility and PGs using Machine Learning algorithms.
3. To improve decision making on basis of ratings, reviews.

System Architecture

5. System Architecture:





Algorithm Used

7. Algorithm Used:

Content Based Filtering Algorithm : Content-based filtering (CBF) is a recommendation system technique that recommends items to users based on the similarity of the items to items the user has liked or interacted with in the past. It focuses on the characteristics or features of the items themselves, rather than relying on the preferences of other users.

- Step 1 User Profiles and Item Profiles
- Step 2: Feature Engineering
- Step 3: Recommendation Generation



Test Cases

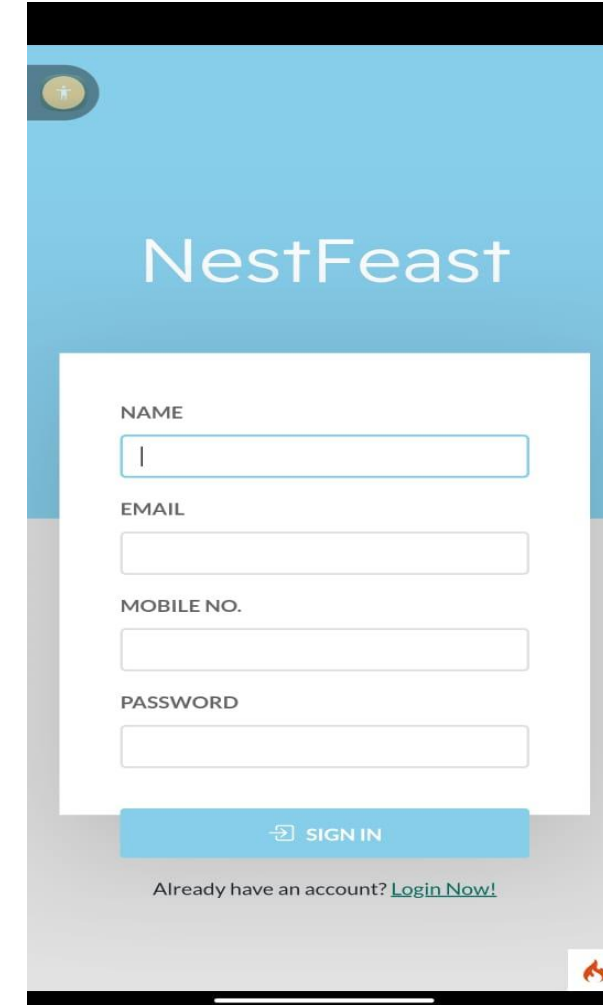
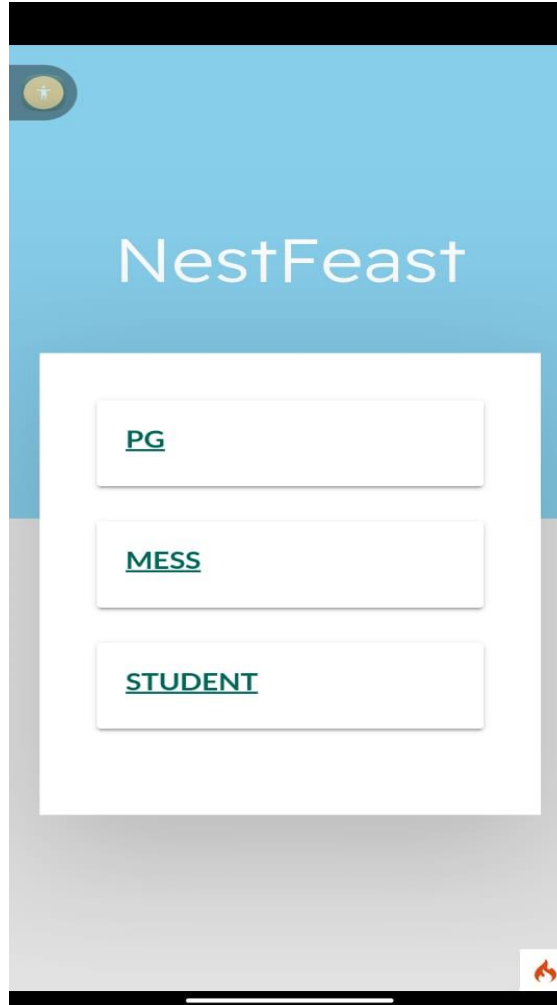
8. Test Cases:

| Test Cases for Student Module: | | | | | |
|--------------------------------|--------------------|---|--|--------------------------------------|--------|
| Test Case ID | TEST CASE SCENARIO | Test Case | Expected Result | Actual Result | Status |
| TS_01 | Role selection | Clicking on "Student" bar. | login page should be display. | login page is displayed. | pass |
| TS_02 | Login | Successful login with valid credentials | Should login successfully. | Login successful. | pass |
| TS_03 | | Login with a valid username and case-insensitive password | login shouldn't sccessful | login not success | pass |
| TS_04 | | login with invalid username and valid password | login shouldn't sccessful | login not success | pass |
| TS_05 | PG selection | click on PG's button | show the pg list | PG list shown | pass |
| TS_06 | | Click on selected PG | should display the information of pg | PG info is shown briefly | pass |
| TS_07 | | click on " upload documents" | file manager should be open | file manager is shown | pass |
| TS_08 | | select the ID proof document and upload | ID proof should be uploaded successfully | ID is uploaded | pass |
| TS_09 | Status | status get approved by PG owner | Status get updated to approved | status is updated to approved | pass |
| TS_10 | | payment option is open | payment option will be visible | payment option is visible | pass |
| TS_11 | | click on " Make Payment" | QR code will be visible to scan | QR code is visible and able to scann | pass |
| TS_12 | | click on "Upload Screenshot" to upload payment screenshot | screenshot will be uploaded | screenshot is uploaded | pass |
| TS_13 | Feedback | Click on "Give Feedback" button | feedback bar will be open | feedback bar is open | pass |
| TS_14 | | click on "Rate" option | Dropdown will be shown | Dropdown is shown | pass |
| TS_15 | | Click on " Comment" section | Space for writing a comment is visible | spce for writing a comment is open | pass |
| TS_16 | | Click on " Submit" button | Feedback will be submitted | Feedback is submitted | pass |
| TS_17 | | Click on number between 1 to 5 | number will be selected | number is selcted | pass |
| TS_18 | Mess selection | click on "Mess" button | show the mess list | Mess list shown | pass |
| TS_19 | | Click on selected Mess | should display the information of mess | Mess info is shown briefly | pass |
| TS_20 | | click on " upload documents" | file manager should be open | file manager is shown | pass |
| TS_21 | | select the ID proof document and upload | ID proof should be uploaded successfully | ID is uploaded | pass |
| TS_22 | Status | status get apporoved by Mess owner | Status get updated to approved | status is updated to approved | pass |



Result

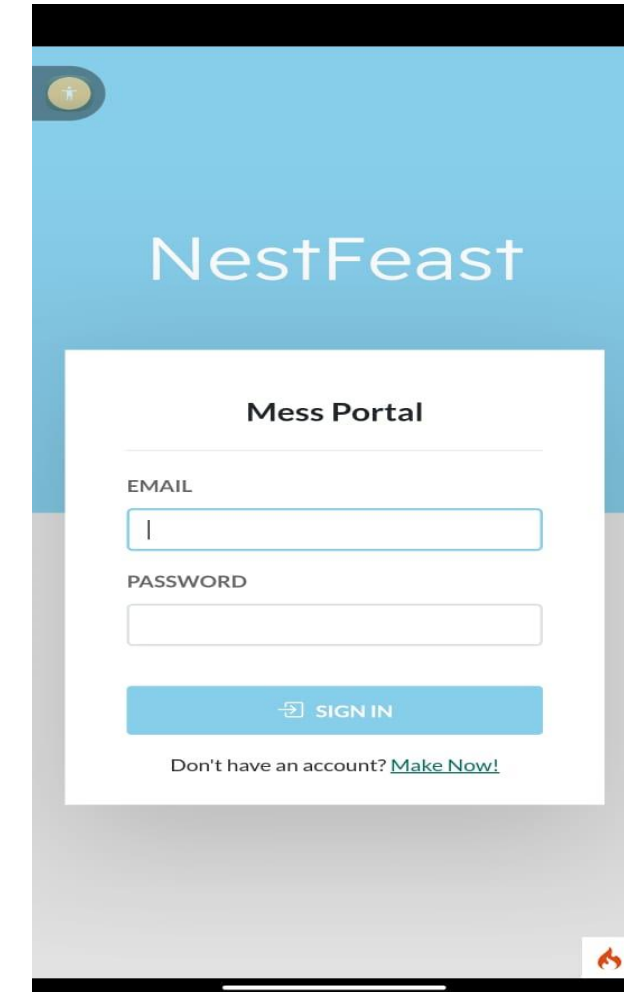
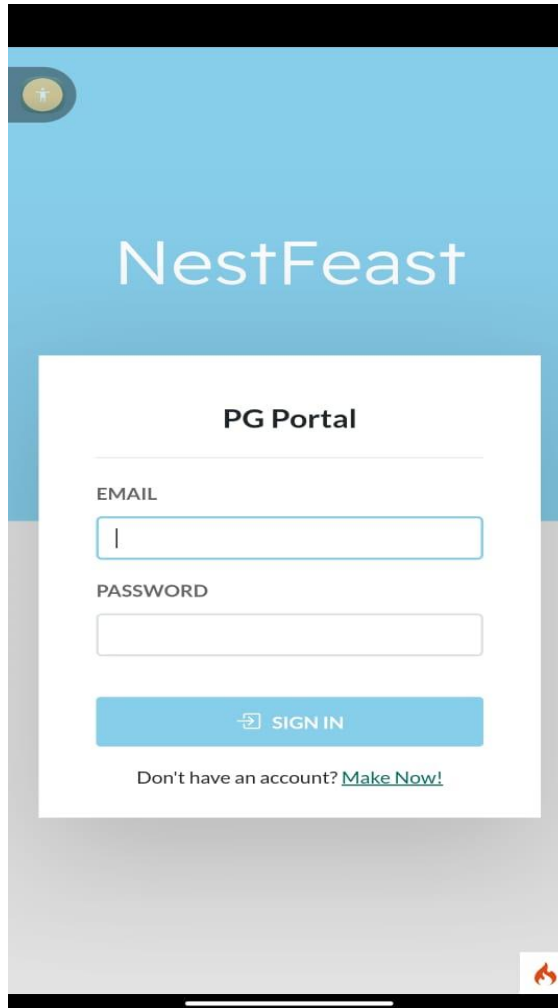
9. Result:





Result

9. Result:





Result

9. Result:

The screenshot displays the NestFeast mobile application interface. At the top, there is a navigation bar with a menu icon, the app name "NestFeast", and a user profile icon. Below the navigation bar, there are two main sections: "Messes" and "PGs".

Messes Section:

- Shree Khodiyar Ma** (★★★★★)
Nashik, Maharashtra, India
Contact Person : khodiyarma@gmail.com
Email
Contact Person : 4567891230
Phone
Monthly Rent : ₹ 3,000.00
Total Capacity : 25 Persons
- Chatpata mess** (★★★★★)
Nashik, Maharashtra, India
Contact Person : chatpata@gmail.com
Email
Contact Person : 8888664926
Phone
Monthly Rent : ₹ 1,800.00
Total Capacity : 3 Persons
- Krishna mess** (★★★☆☆)
Nashik , Maharashtra , India

PGs Section:

- Narendra PG** (★★★★★)
Porbandar, Gujarat, India
Contact Person : narendra@gmail.com
Email
Contact Person : 7845123690
Phone
Monthly Rent : ₹ 20,000.00
Total Capacity : 20 Persons
- krupa** (★★★★★)
Nashik, Maharashtra, India
Contact Person : kp@123
Email
Contact Person : 8888664926
Phone
Monthly Rent : ₹ 2,000.00
Total Capacity : 15 Persons
- Tejas ka pg** (★★★☆☆)
Ojhar, Maharashtra, India



Results

9. Results:

The screenshot shows the 'My Profile' edit screen of the NestFeast app. At the top, there is a navigation bar with three horizontal lines on the left, the app's logo 'NestFeast' in the center, and a user icon on the right. Below the navigation bar, the title 'My Profile' is displayed with a person icon. Underneath the title, the URL '/My_Profile' is shown. The main content area contains several input fields:

- Name:** Om
- Email:** om@gmail.com
- Phone:** 8421317839
- ID Document:** A file input field with 'Choose file' and 'No file chosen' options.
- Photo:** A file input field with 'Choose file' and 'No file chosen' options.
- Password:** An empty input field.

At the bottom of the form, there are two buttons: 'Save' and 'Back'. Below these buttons is a footer bar with a magnifying glass icon, a plus sign icon with a red notification badge, and a red circular icon.



Conclusion

10. Conclusion:

Our app is to streamline the search process for users, helping them to locate accommodations that align with their specific requirements. This includes not only a convenient search experience but also access to comprehensive information about the properties, making it easier for users to make informed decisions. We believe that our food mess and PG recommendation application holds great promise in enhancing the experiences of both users and property owners.



References

11. References:

- [1] Alla Khamis, Duaa Mohammad, Aya Yahya, Jitendra Pandey “A proposed model based on modern requirements to optimize hostel resources in Oman”, IEEE 15 September 2020
- [2] Dinesh.B, Nithin.R, Pavatharani.R, Sneha.R, C.Senthilkumar.”Implementation Of Hostel Management With Automation Using Design Thinking”, IJCRT April 2022.
- [3] Xiaohong Chen, Qianying Liu, Kaishan Huang, Tingting Liu “Modelling the relationship between perceived value , customer satisfaction and customer loyalty in youth hostels : an empirical study”, IEEEb31 October 2019.
- [4] Vineetha Rohra, Anurag Sukhija Nikita Lalwani, Ajay Karare “Mess Management System Implementation“, ICSTS-2015.
- [5] Kartik Chaudhri, Riddhi Kevat “Study of Digitalized Hostel Management”, Research Gate April 2021.



References

11. References:

- [6] Prof. Deepali Narkhede, Rutuja Bamgude, Mayuri Sonawane, Mandar Shevade “Hostel Management System (HMS)”, IJRASET April 2022.
- [7] Anant Nema, Kathiravan Srinivasan, Chao-Hsi Huang, Tung Yang “Design of Smart Mess Application using Ubiquitous Computing “, IEEE 2018.
- [8] Prof. R.B.Gurav, Bhakti Hingane, Vaishnavi Poojari, Fiza Tamboli, AkanshaBhongane “A Web Platform for Mess Management System: An Overview”, IJARCCE April 2021.
- [9] Gauri Kulkarni. Nikita V Supekar, Mayank M Nikose, Nikhilesh S Chauhan, Shreya Nikole, Kunal A Nimkar, Anshul V Nimje “The Hostel Buddy”, IJIRT June 2023
- [10] Mr.Anil S.Manmothe1, Miss.Jayashree Mahale2, Miss.Bhagyashri Patil3, Mr.Abhijeet patil4, Prof.Kanchan Mahajan “Food Recommendation System Using Machine Learning”, IJIRT April 2022.



Competition details with certificates

12. Paper Publication/Conference/Competition details with certificates:

Published Paper:

Published paper in International Journal of Innovative Research in Engineering Multidisciplinary Physical Sciences (IJIRMPS) on " A Content-Based Hostel and Mess Recommendation System for Educational Institutions" Paper ID:12, ISSN2349-7300.

Conference Paper:

11th National Conference Recent Advances in Computer Engineering (RACE) 2024 at M.E.S's Wadia College Of Engineering,Pune.

Project Competitions:

- 1] "International Level Technical Event (Concepts 2024) " at P.I.C.T , Pune.
- 2] "National Level Project Competition " at Guru Gobind Singh College of Engineering and Research Center, Nashik.
- 3] National Level Project Competition " TECH EXPO-2024 at Pravara Rural Engineering College, Loni



Paper Publication/Conference

Competition details with certificates

12. Paper Published :

Volume 12 Issue 2 © 2024 IJIRMP | ISSN: 2349-7300

A Content-Based Hostel and Mess Recommendation System for Educational Institutions

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¹Professor, ^{2,3,4,5}Student
Department Of Computer Engineering
Guru Gobind Singh College Of Engineering And Research Centre
Nashik, Maharashtra, India.

Abstract-
In today's rapidly evolving educational landscape, the well-being and satisfaction of students are paramount. One critical aspect of student life is finding suitable hostel accommodations and mess facilities. This research paper introduces a novel approach to address this challenge through the development of a content-based hostel and mess recommendation system. Leveraging advanced data analytics, machine learning techniques, and user profiling, this system aims to provide personalized, data-driven recommendations to students based on their unique preferences and requirements. The proposed content-based recommendation algorithm analyses rich datasets encompassing textual descriptions, amenities, location, pricing, meal options, dietary preferences, and user feedback. It then calculates relevance scores for hostels and mess facilities, offering tailored suggestions that enhance the overall student experience. The system also incorporates mechanisms for continuous learning and feedback integration to refine recommendations over time. Ultimately, this research contributes to the broader discourse on the intersection of technology, education, and student satisfaction. By enhancing the hostel and mess selection process, educational institutions can significantly improve student wellbeing, retention rates, and overall academic success.

Keywords: Content-Based Filtering, Educational Technology, Hostel Recommendation, Mess Recommendation, Machine Learning, Personalization, Student Satisfaction, Scalability.

Published in IJIRMP (E-ISSN: 2349-7300), Volume 12, Issue 2, March- April 2024
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INTRODUCTION: The journey of higher education brings with it numerous challenges, experiences, and opportunities. Among the pivotal factors shaping this journey is the provision of suitable accommodations and dining facilities. For students embarking on their academic pursuits away from home, finding the right hostel and mess options can significantly impact their overall wellbeing, academic performance, and satisfaction during their educational tenure. However, this quest is often marred by complexity, uncertainty, and time-consuming efforts, underscoring the need for innovative solutions to streamline the process. This research paper addresses this critical aspect of the student experience by introducing a content-based hostel and mess recommendation system designed to cater to the diverse needs and preferences of students within educational institutions. In the era of advanced data analytics, machine learning, and personalized user experiences, such systems are poised to play a pivotal role in enhancing student satisfaction and academic success.

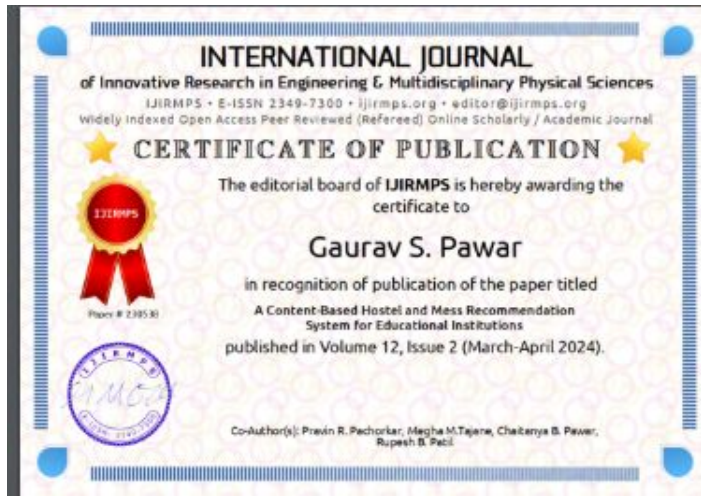
IJIRMP230538 Website: www.ijirmp.org Email: editor@ijirmp.org 1



Paper Publication/Conference

Competition details with certificates

12. Certificate (Paper Publication):





Paper Publication/Conference

Competition details with certificates

12. Certificates (Conference Paper):

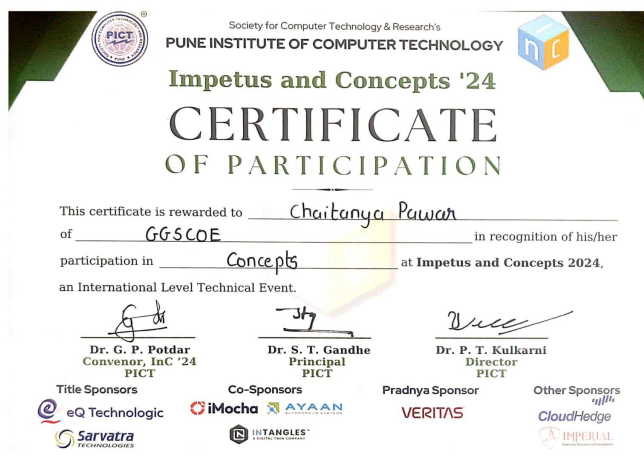




Paper Publication/Conference

Competition details with certificates

12. Certificates (Project Competition-1):





Paper Publication/Conference

Competition details with certificates

12. Certificates (Project Competition-2):





Paper Publication/Conference

Competition details with certificates

12. Certificates (Project Competition-3):





Demonstration

Demonstration

The screenshot shows the NestFeast app interface. At the top, the app's name "NestFeast" is displayed in large white letters on a blue header. Below the header are three rectangular buttons with rounded corners, each containing a green underlined label: "PG", "MESS", and "STUDENT". At the bottom of the screen is a navigation bar with several small icons, including a magnifying glass, a sun, a refresh symbol, and other standard mobile navigation controls.

The screenshot shows the NestFeast app interface displaying a PG listing for "Chaitra Nirmal". The top navigation bar includes the app name "NestFeast" and a user profile icon. The main content area shows a table with the following information:

| | |
|---------------------------|--|
| PG Name | Chaitra Nirmal |
| Contact Person Email | ydborse@gmail.com |
| Contact Person Mobile No. | 7420936182 |
| PG Location | Nashik, Maharashtra , India |
| PG Address | Chaitra Nirmal apartment, Siemens colony, Indira Nagar, Nashik |
| PG Rent (Monthly) | ₹ 8,500.00 |
| Total Capacity (Person) | 6 |



Internship Offer Letter

Internship Offer Letter:



KHANA ANYWHERE Pvt.Ltd

INTERNSHIP OFFER LETTER

Cer.Reg.No.- KA022

01 May, 2024

To,
Mast. Gaurav Pawar

Dear Gaurav,
We are thrilled to welcome you to Khana Anywhere Pvt Ltd as our intern in Android Developer & Business Analysis. We were very impressed with your professional skills during the application process, and we are confident that you will be a valuable asset to our team.

This letter is your official confirmation of your internship starting on 1/05/2024 and ending on 30/07/2024. You will be working 06 hours per day, Sunday & Public holiday (Maharashtra) off. During your internship, you will be involved in a variety of projects and tasks. We are committed to providing a meaningful and enriching experience that will help you develop your skills and knowledge in the Business Finance department.

Roles & Responsibility - 1. Android Developer & Business Analysis.
2. Deliver all given tasks on time.
3. Show professionalism.

Benefits of completing an Internship - Internship Letter, Internship Certificate & Work experience.

Location - Hybrid mode.

Duration - 90 Days

This is an unpaid internship, Please review this document carefully. Confirm your acceptance of the offer via mail.

We are excited to have you on the team and look forward to a productive and enjoyable internship!

Abhilash Goje
Founder & CEO
Khana Anywhere Pvt Ltd



Shop No. 8 & 9, Bilvunj Apt, Nageshwarwadi, Ch. Sambhajinagar(Aurangabad)MH-431001
E-mail - khanananywhere2020@gmail.com, Contact - +91 7757039636
CIN-U55209PN2020PTC193311, DIPP(Start-Up Reg)- DIPP71678



KHANA ANYWHERE Pvt.Ltd

INTERNSHIP OFFER LETTER

Cer.Reg.No.- KA020

01 May, 2024

To,
Miss. Chaitanya Pawar

Dear Chaitanya,
We are thrilled to welcome you to Khana Anywhere Pvt Ltd as our intern in Business & Data Analytics. We were very impressed with your professional skills during the application process, and we are confident that you will be a valuable asset to our team.

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CIN-U55209PN2020PTC193311, DIPP(Start-Up Reg)- DIPP71678



KHANA ANYWHERE Pvt.Ltd

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01 May, 2024

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We are excited to have you on the team and look forward to a productive and enjoyable internship!

Abhilash Goje
Founder & CEO
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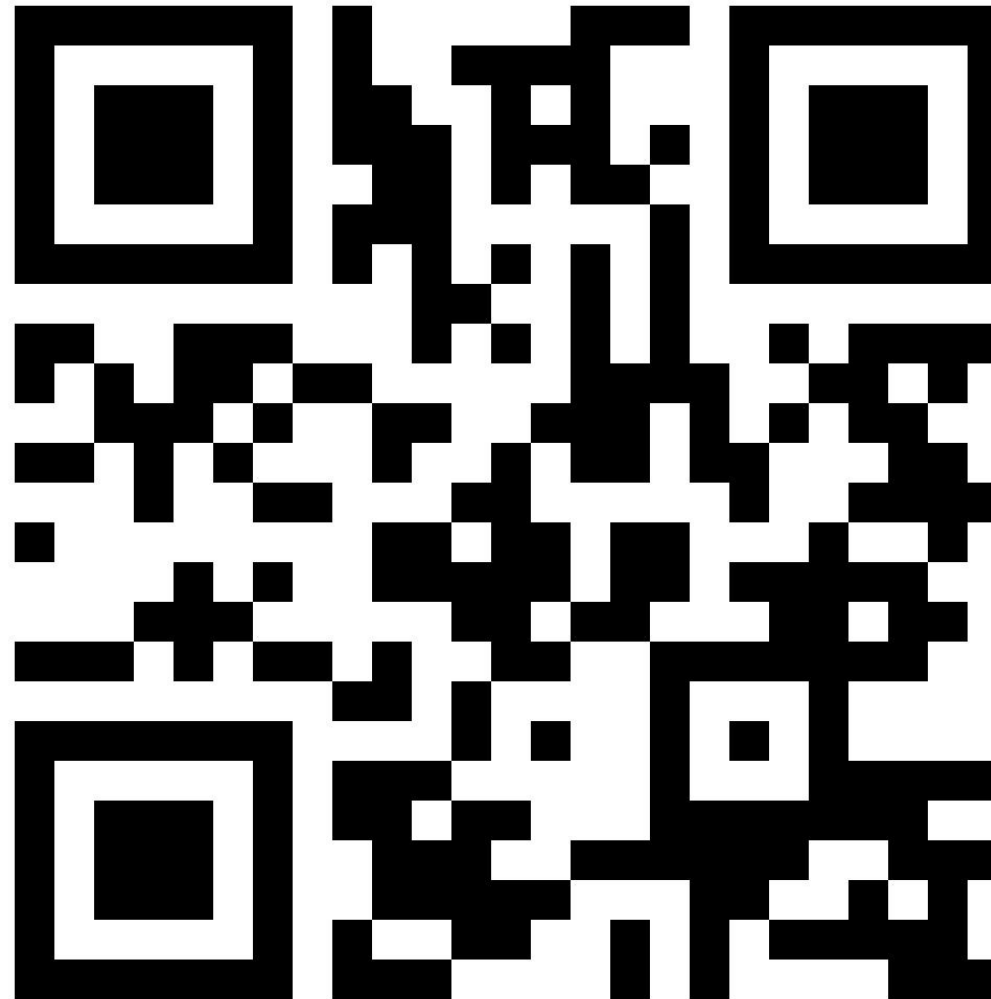


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QR Code:





Question and Answer



Thank you !!!