Room Rental System Website

1Ms. Jyoti Laxman Hubale, 2Ms. Ankita Ramesh Bhingardeve, 3Ms. Riya Kamlesh Bhosale, 4Ms. Gauri Popat Shingana, 5Mr. Tushar Kamble
Guide: Mr. S.M.Patil

ATS Sanjay Bhokare Group of Institute of Polytechnic
Miraj Computer Engineering Department
Maharashtra, India.

Abstract- We suggest to rented domestic gadget technology for customers. Users can seek rented home in various locations like district clever and nearby place wise along side directions the usage of google maps. This internet site facilitates person to check in person home or rental to assist you in locating the appropriate apartment domestic. There may be facility for a consumer to upload room info (if he's a landlord) and to look for rooms available on rent (if he wants to be a tenant). Tenants can make instant bookings, lowering the hazard of double bookings and enhancing comfort. The system integrates secure payment gateways, allowing tenants to make bills on-line with confidence. Property owners obtain well timed and automatic payouts, simplifying financial transactions. The system is designed to be scalable, accommodating a spread of assets sorts and sizes. The room condominium gadget task goals to revolutionize the room apartment industry by way of supplying a comprehensive, efficient, and consumer-pleasant platform for belongings owners and tenants alike. With its advanced capabilities and strong skills.

Furthermore, the website prioritizes safety and accept as true with between tenants and landlords thru established consumer profiles, cozy charge processing, and obvious verbal exchange channels. With sturdy privacy measures in location, customers can expectantly have interaction in rental transactions understanding that their non-public facts is covered.

Index Terms: Website, Rooms, Room Rental Website, Online Payment.

• INTRODUCTION:
In latest fast-paced global, the demand for handy and reliable lodging options is at an all-time excessive. Whether or not it's for commercial enterprise visitors searching for a at ease location to live, tourists looking for a temporary home faraway from home, or people attempting to find cheap housing, the need for an efficient and person-pleasant room condo device is plain. The room apartment machine mega assignment is a groundbreaking answer designed to fulfill this demand head-on, supplying a comprehensive platform that revolutionizes the manner rooms are rented and managed.

It pursuits to bridge the space between deliver and call for within the condominium marketplace whilst improving the general enjoy for all stakeholders involved.

The room condo gadget challenge is greater than just a booking platform; it represents a essential shift in how properties are rented and managed. With its huge variety of functions and talents, it empowers property proprietors to effectively listing and manipulate their rooms, optimize pricing, and provide extraordinary customer service. Concurrently, it offers tenants a unbroken and hustle unfastened enjoy, allowing them to search for, e book, and enjoy their motels with no trouble and confidence.

• LITERATURE REVIEW:
1. “Rental House Management System Henry Peter Gommans George Mwenda Njiru Arphaxad Nguka Owange et.Al November 2017.”: We are stuck with technology when what we really want is just stuff that works. With the current paradigm shift in technological field, there is an urgent need to embrace and appreciate the power of technology. Housing sector remains vigilant to face the challenges of change by employing a new strategy that facilitates easy management of rental houses. Hence there is need to develop a rental house management system that can simplify work for the rental managers so that all their work can be efficient and effective. To get information about how rental houses are currently being managed, I prepared questionnaires and submitted them to a number of rental house managers and from the information I gathered I realized all work was done manually with a lot of paper work involved. Papers can easily get damaged or get lost leading to loss of data. It is also expensive to keep on buying files to store your records.
2. “Rental House Management System Kirti Rathore Aleena Syed Rahul Patel et.al May 2021.” This paper presents the design and implementation of the rental house management system. The system uses the Django framework that implements the separation layer and the logical layer, can complete the rental information browsing, query, input, modify, management, and other functions, the system improves the effectiveness of housing rental. With the current perception shift in the technological field, there is a vital necessity to involve and value the power of technology. The housing segment remains wary to face the trials of change by engaging a new strategy that facilitates easy management of rental houses. Hence there is a need to develop a rental house management system that can simplify work for the users so that all their work like searching for a rental house and house owner’s property deals can be efficient and effective. To get information about how the process for people who are searching the house for rent and how owners of rental property manage currently, I prepared questionnaires and asked around my fellow students from other cities and other peoples and the information I assembled I comprehended all work was done manually with a lot of difficulties.

3. “Rental House Management System Rohit Rastogi Rayush Jain Prabhinav Mishra Prateek et.al March 2023.” Housing Management System is a web based project through which a user can easily access all the rental houses around his workplace in just a few clicks. Customarily, people have to contact the brokers for finding the rental homes and also have to visit several places. This is a tedious process and can take a lot of time but our web page will create a direct link between a user and the owner with transparency. As we all can see from the stats shown above, there are still a number of people who do not have their own homes and are accommodating in rental houses. Many people have to migrate from their residential area to some other place for a particular slot of time so they prefer to rent houses, PGs etc. People face difficulty finding places to stay in a city they are unaware of, so people will use our housing management platform for finding such assured places at their convenience.

- **PROBLEM ANALYSIS AND LIKELY BENEFITS BASED ON LITERATURE REVIEWS**
  
  - **PROBLEM ANALYSIS**
    
    A) To get achievement within the room rental device, person need to have strong community contacts of provider issuer.
    
    B) System need internet to send message and spot reports of rooms. It's far based totally on on-line device.
    
    C) Due to the infinite adjustments and sweeping improvements inside the current room era, there's no place for stability.
    
    D) Most effective proprietors and organizers can add room content to the website online.
    
    E) Want a huge database to manipulate entries.

- **LIKELY BENEFITS:*
  
    A) The user gets all the sources at a single region in place of questioning round for these.
    
    B) This machine is effective and saves time and price of the users.
    
    C) This assignment is able to offering all the vital get right of entry to to the admin and all of the people associated with a selected system.
    
    D) It decreases office work.
    
    F) It reduces manpower.

- **OBJECTIVES**

Study the jobs of various users like,

- Home page
- Client login
- Admin
- Flat owner
- Hostel proprietor

The main objective, to paintings on this project is,

1) To collect necessities for designing a version of an room rental system.
2) To validate and implement the designed device the use of sql, html, and css.
3) The purpose of the challenge is to construct an software application to lessen the manual work for locating rooms in numerous locations.
4) It tracks all of the details about the consumer inquiry.

- **METHODOLOGY USED**

The room condominium internet site turned into built the use of agile methods, with planning, layout, and improvement levels. Front-quit technology like html/css/js and lower back-give up equipment like personal home page/mysql have
been used. Checking out ensured functionality and person remarks guided modifications. The web site turned into deployed securely, emphasizing collaboration among crew contributors for a user-friendly experience.

❖ Analysis-specify modules:

The FIVE Modules of the Project:

MODULE 1:
Home Page
1. User Registration
2. Search and Filter
3. Property Details
4. Room rental price packages
5. User Dashboard

MODULE 2:
Customer Login
1. User Authentication and Registration
2. Profile Management
3. Search and Booking
4. Booking Management
5. Payment mode
6. Feedback and Reviews

MODULE 3:
Admin
1. User Management
2. Profile Management
3. Booking Management
4. Payment Management
5. Feedback and Reviews Management

MODULE 4:
Flat Owner
1. Property Management
2. Tenant Management
3. Booking Management
4. Payment Management

MODULE 5:
Hostel Owner
1. Dashboard
2. Room Management
3. Reservation Management
4. Billing
5. Staff Management
6. Feedback and Reviews

• PLACE OF WORK AND FACILITIES AVAILABLE / REQUIRED
We labored in this challenge in our college laboratories. For the mission, we additionally paintings at patronized employer sites for understanding their needs and modifications sometimes. Due to that we fluently get to understand about their events and the memories of a few activities to explain in a internet site and make a few creative content material to make the internet site.

FACILITIES REQUIRED Hardware Requirements:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Name of Equipment</th>
<th>Minimum Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hardware</td>
<td>Processor Intel dual core and above</td>
</tr>
<tr>
<td>2</td>
<td>Clock speed</td>
<td>3.0 GHz</td>
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<tr>
<td>3</td>
<td>RAM size</td>
<td>512 MB</td>
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</table>
RESULTS AND PERFORMANCE MEASUREMENTS

1. Operational feasibility

Operational feasibility offers a diploma of provider to the person. It's far analysed in conjunction with how easily customers can function after the deployment of the task. The operational scope determines the subsequent,

• Usability of a product,
• Figuring out whether or no longer the recommended solution for the software program improvement team is acceptable.

In our device, the subsequent are the two types of customers the usage of synthetic hardware

Technical consumer operations:
• Check in or signup.
• Login to the gadget.
• Book the rooms.

Admin user operations:
• Login to the system.
• Authenticate person.
• See the room reviews at any place.

2. Technical feasibility

The internet site might be superior the use of the xampp server, mysql, html, javascript, css, and Hypertext Preprocessor.

3. Economic feasibility

As financial feasibility research the cost and advantage of the task. The fee of cloth used inside the task is much less and the software program used is open source. Also website hosting platform prices are very less as compared to different web hosting platforms, hence our assignment is much less low-budget than traditional structures.

CONCLUSION

Based totally at the feasibility examine, it is endorsed to continue with the room apartment gadget website project. With careful planning and execution, the website has the potential to fulfill person wishes, generate revenue, and achieve lengthy-term sustainability. The principle objective of this project is to enhance the present assets carrier and to offer a option to the problems encountered in offerings sectors regarding the manner domestic are rented and the way relocation offerings and related records are supplied to new coming people.

REFERENCES:

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