**A SYNOPSIS REPORT OF MAJOR PROJECT**

**ON**

***“Hotel Management System”***

**Submitted by,**

**Mr. Prajwal Chandrakant Nikam**

**Under the Guidance of, Prof. S. A. Bhagwat**

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**Dr. J. J. Magdum College of Engineering, Jaysingpur.**

**Department of Master of Computer Application**

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**Introduction**

Hotel Management System is a hotel reservation site script where site users will be able to search rooms availability with an online booking reservations system. Site users can also browse hotels, view room inventory, check availability, and book reservations in real-time. Site users enter check in date and check out date then search for availability and rates. After choosing the right room in the wanted hotel – all booking and reservation process is done on the site and an SMS is sent to confirm the booking.

Administrator Panel Account Manager

* Administrator – Administrator can manage administrator accounts and conform the rooms.
* Room Types – Administrator can define the type of rooms in the hotels, room’s prices and upload an image for each room.
* Bookings – All booking and reservations maid on the site are displayed with all booking details: arrival date, departure date, hotel name, room type, number of passengers, price.

**Literature Review**

### After Administrator Login

 Status

 View Booking

 Add/View Rooms

 Add/View Staff

 View payment’s

 News Letter

### After User Login

 View rooms

 View Gallery

 View services

 Booking

## Future Scope:

1. **Integration with Emerging Technologies:** The HMS can integrate with emerging technologies like artificial intelligence (AI), machine learning (ML), Internet of Things (IoT), and blockchain for enhanced functionality. AI and ML can be used for predictive analytics to forecast demand, personalize guest experiences, and optimize pricing strategies. IoT devices can be utilized for smart room automation and monitoring guest preferences. Blockchain can ensure data security and streamline payment processes.
2. **Enhanced Mobile Experience**: With the increasing use of smartphones, HMS can focus on providing a seamless mobile experience for guests. Mobile apps can offer features such as mobile check-in/check-out, room key access, concierge services, and personalized recommendations.
3. **Personalization and Guest Experience:** Customization and personalization will be crucial for the future of hospitality. HMS can leverage data analytics to understand guest preferences and behavior, allowing for tailored recommendations, promotions, and services. This can lead to improved guest satisfaction and loyalty.
4. **Sustainability and Green Initiatives:** As environmental concerns become more prominent, there's a growing demand for sustainable practices in the hospitality industry. HMS can facilitate energy management, waste reduction, and eco-friendly initiatives within hotels. Integration with smart energy systems and waste management solutions can contribute to sustainability efforts.
5. **Data Security and Compliance:** With the increasing focus on data privacy and security regulations (e.g., GDPR, CCPA), HMS must prioritize robust security measures to protect guest information. Future systems should ensure compliance with relevant laws and standards while implementing advanced encryption techniques and access controls.

## Limitations:

1. **Dependency on Internet Connectivity:** The reliance on internet connectivity can be a limitation, especially in remote areas or during network outages. Hotels need to have backup systems in place to ensure uninterrupted service and guest satisfaction.
2. **Cost of Implementation and Maintenance**: Developing and maintaining an advanced HMS can be expensive, especially for smaller hotels or independent properties. Cost-effective solutions and scalable options need to be available to accommodate various budget constraints.
3. **User Adoption and Training:** Introducing new technology to hotel staff and guests may face resistance or require extensive training. User-friendly interfaces and

comprehensive training programs are essential to ensure smooth adoption and usage of the HMS.

1. **Privacy Concerns and Data Misuse:** Collecting and storing guest data for personalized services raises privacy concerns. Hotels must establish transparent policies regarding data collection, usage, and sharing to build trust with guests and comply with privacy regulations.
2. **Integration Challenges:** Integrating the HMS with existing hotel systems, such as property management systems (PMS) and accounting software, can be complex. Interoperability issues may arise, requiring customized solutions and ongoing support for seamless integration.

# Proposed Work

## User Side Features:

### User Login:

* Secure login for user access.

### Room Booking:

* Users can search for available rooms based on criteria like dates, room type, occupancy, etc.
* View room availability calendar.
* Select desired room(s) and book them for specific dates.
* Choose additional services like meals, spa, airport pickup, etc., if available.

### Booking Management:

* View and manage upcoming and past bookings.
* Modify or cancel bookings within a specified time frame.
* Request additional services or amenities.

## Admin Side Features:

### Admin Login:

* Secure login for administrative access.

### Room Management:

* Add, edit, or delete room types.
* Set room rates, availability, and maximum occupancy.
* View room occupancy status and history.

### Booking Management:

* View all bookings, including pending, confirmed, and canceled ones.
* Approve or reject booking requests.
* Modify bookings as needed.
* Generate reports on bookings, revenue, occupancy rates, etc.

### Revenue Management:

* Track revenue from room bookings and additional services.

# Proposed Methodology:

**Requirements Gathering:**

* Conduct thorough discussions with stakeholders (hotel management, users, etc.) to gather requirements and understand needs.

**System Design:**

* Design the system architecture, database schema, user interfaces, and workflows based on gathered requirements.

**Implementation:**

* Develop the system modules iteratively, following best coding practices and utilizing appropriate technologies/frameworks.

**Testing:**

* Perform comprehensive testing including unit tests, integration tests, and user acceptance testing (UAT) to ensure system functionality, security, and usability.

**Deployment:**

* Deploy the system to a production environment ensuring scalability, reliability, and security measures are in place.

**Maintenance and Support:**

* Provide ongoing maintenance and support to address any issues, implement updates, and incorporate user feedback for continuous improvement.

# References

1. **Full-Stack React Projects - Author: Shama Hoque**
2. **Mastering Full-Stack React with MongoDB and Express - Author: Eric Traub**
3. **The Node.js Handbook -**

**Author: Flavio Copes**

[**www.google.com**](http://www.google.com/)

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### Project Guide Student

(Signature of guide) (Signature of student)

Prof. S. A. Bhagwat Prajwal Chandrakant Nikam