Eatry Desktop Application

Vaibhav Singh, Shivansh Mishra, Saurabh Kumar, Rohit Kumar, Mr. Sachin Bansal

[IIMT COLLEGE OF ENGINEERING, GREATER NOIDA]

Abstract

Eatry is a modern management system designed to simplify and streamline hotel and restaurant operations. The platform aims to enhance efficiency and accuracy in managing hotel reservations, room assignments, guest billing, and other related tasks, as well as restaurant ordering, serving, and billing. Through Eatry, guests can book rooms, view availability, place orders, and make payments directly from their mobile devices. Hotel staff can manage room assignments, check-ins and check-outs, and monitor guest billing, while restaurant staff can track orders and manage tables with ease. Eatry's data analytics feature enables managers to monitor occupancy rates, track revenue, monitor sales, and make informed business decisions. By integrating these features into a single platform, Eatry enhances the efficiency of hotel and restaurant operations, leading to a better overall guest experience. Eatry is a powerful tool for hotels and restaurants of all sizes, and can help optimize operations, increase revenue, and improve profitability.

Keywords: Hotel management, Restaurant management, Modern technology, Streamline operations, Data analytics, Revenue optimization

Introduction

Eatry is a modern hotel and restaurant management system designed to simplify and streamline your operations. Our platform is designed to enhance efficiency and accuracy in managing hotel reservations, room assignments, guest billing, restaurant ordering, serving, and billing, and other related tasks. This Desktop application will allow admin to manage customer information, room allocation details, table reservation details Payment details etc. On the client side they can place orders from the rooms, table and request their services. The rooms and tables have different categories like single bed, double bed, formal table, informal table, buffet table, etc.

Eatry has a user friendly interface, so that anyone can easily add, delete, update the entries and handle all the transactions. In this we have Added Admin username and Password to make it more secure.

Eatry is a desktop-based application that allows the Administrator can manage every aspect of hotel operations online. It has an interactive GUI and have the ability to manage multiple rooms, employees, drivers and customers make this system very flexible and convenient. This application gives managers full control to manage the entire system from a single online system. Eatry provides room booking, staff management, inventory management and other necessary hotel and restaurant management features.

Our data analytics feature enables managers to monitor occupancy rates, track revenue, sales, and make informed business decisions. At Eatry, we understand the challenges faced by hotel and restaurant owners,
and we're here to help you overcome them. With our platform, you can take your business to the next level and provide your guests with the experience they deserve.

**Facts & Statistics**

- The hotel and restaurant sector is an important part of the world economy, generating massive income and employing millions of people around the world. Here are some facts and statistics about the travel and tourism sector and need for modern hotel and restaurant management systems:
  - The international hotel market is expected to exceed $3.5 trillion by 2025, expanding at a 7.3% CAGR from 2019 to 2025. (Source: Alliance Market Research)
  - The global restaurant industry was valued at $4.2 trillion in 2019, with the Asia-Pacific region accounting for the largest market share. (Source: ResearchAndMarkets.com)
  - The hotel industry alone is expected to be worth $1.1 trillion by 2025, due to increasing business travel demand, rising disposable incomes, and increased tourism. (Source: Grand View Research)
  - According to a Restaurant Technology survey conducted in 2019, 45% of restaurant owners plan on increasing their technology expenditure in the upcoming year, showing a rising need for advanced software solutions in the field.

The COVID-19 pandemic has significantly impacted the hospitality industry, with hotels and restaurants facing reduced demand and revenue due to lockdowns and travel restrictions. However, there is still a need for effective management systems to help hotel and restaurant owners navigate these challenging times and prepare for the eventual recovery.

These facts and statistics highlight the growing importance of modern hotel and restaurant management systems like Eatry, which can help hospitality businesses improve their operations, reduce costs, and deliver exceptional guest experiences in a highly competitive market.

**Identification of Need**

The hospitality industry is highly competitive, and hotel and restaurant owners and managers are constantly looking for ways to improve their operations and deliver exceptional guest experiences. However, many hotel and restaurant management systems are outdated and lack the necessary functionality to keep up with the demands of today's hospitality landscape.

The Eatry hotel and restaurant management system project was initiated to address this need by providing a comprehensive software solution that streamlines hotel and restaurant operations and provides owners and managers required application they need to succeed.

Through market research and feedback from hotel and restaurant owners and managers, it was identified that there is a significant need for a modern, user-friendly software system that can help to automate and optimize many of the day-to-day tasks and processes involved in hotel and restaurant management. There was also a need for a system that is highly customizable, scalable, and integrates with existing software systems.

The Eatry system was designed to meet these needs by providing a range of features and functionalities that can be tailored to the specific needs of each hotel or restaurant. The system is also highly secure and reliable, ensuring that owners and managers can focus on delivering exceptional guest experiences without worrying about technical issues or data breaches.

Overall, the Eatry hotel and restaurant management system project was initiated to meet the growing needs of the hospitality industry and provide owners and managers with the tools they need to succeed in today's highly competitive landscape.
System Design

The objective of Eatry is to provide complete software that simplifies and improves the regular business operations of restaurants and hotels. The system is simple to install in various hotel and restaurant environments since it's highly flexible, scalable, and interfaces with current software systems.

The Eatry system is made up of various important modules, such as:

Reservation and Booking Management: With the help of this module, hotel, and restaurant management can manage reservations and bookings easily, including room and table allocations, guest check-ins, and guest checkouts.

Inventory Management: With the help of the inventory management module, staff members may monitor and control the amount of food, drinks, and other goods in stock. Also, this module gives staff members immediate access to inventory-level information, enabling them to arrange necessary orders immediately.

Point of Sale(POS): The POS module helps the staff to process transactions, control guest orders, and generate receipts. Due to this module's great degree of adaptability, hotel and restaurant operators can customize it to meet their unique requirements.

Reporting and Analytics: The reporting and analytics module enables owners and managers to track and analyse information about revenue, occupancy rates, and other crucial metrics by providing real-time insights into key performance indicators (KPIs).

Staff Management: The module for staff management enables managers of hotels and restaurants to plan and coordinate employee shifts, track attendance, and keep tabs on staff productivity.

The Eatry system is created to offer a complete software solution that may assist hotels and restaurants in streamlining their operations, lowering expenses, and providing a great customer experience. By combining many modules into a single system, Eatry provides a complete solution that can be adapted to each hotel and restaurant's business-specific requirements.
ER Diagram
The Eatry is divided into six modules. Each module has its own set of tasks, and the project team will work on this to ensure that the project is completed on time, with quality and within the budget, which satisfy the hotel and restaurant owners and managers.

Project Planning and Requirements Gathering Module: In this module, the project team will define the project's scope, establish project schedules, and gather the requirements from hotel and restaurant owners and managers by surveying and interviewing managers and department heads to understand the core issue.

System Design Module: In this module, the team will design the architecture and functions of Eatry by using the requirements gathered in the first module. Flowcharts, user stories, and use cases will be created in order to plan out the multiple features and operations that the application will provide.

Development Module: The project team will develop the Eatry Desktop Application using the swing gui, awt tools and MySQL in this module. Agile model will be used to create and test each feature before moving on to the next. In order to make sure that the system is fulfilling the standards and being of high quality, frequent user testing and feedback sessions will be conducted.
Testing and Quality Assurance Module: In this module the project team will perform thorough testing and quality assurance by this module to ensure the Eatry is operating properly and free of any bugs or errors. This will require both manual and automated testing, and outside testers might be enlisted to provide extra feedback.

Deployment and Implementation Module: In this module, the Eatry application will be implemented and made available in hotels and restaurants. They will receive setup assistance, training, and support, as well as ongoing technical assistance and problem-solving as required.

Monitoring and Maintenance Module: This module will monitor and maintain the EATRY system to make sure it is operating correctly and to handle any issues that may occur. Users' comments will be continuously gathered, and the system will be updated and improved based on their requirements.

**METHODOLOGY**

Defining research objectives: In this we define the research objectives, which included understanding the needs and common issues of hotel and restaurant businesses, identifying current trends and technologies in the industry, and developing a system that meets the specific requirements of users.

Performing a literature review: To identify the most recent trends and technology in the hotel sector, a detailed literature analysis was carried out. This offered as a starting point for formulating the research topics and as a means of identifying research gaps.

Creating research questions: To conduct the study process, specific research questions were created based on the literature review and research objectives.

Choosing a research design: A combined study design that included both qualitative as well as quantitative data-gathering methods was chosen as the study design. This method made it possible to truly understand the problems and difficulties faced by the hotel industry.

Data collection: A variety of techniques, such as surveys, group discussions, interviews, and case studies, were used to obtain data. A wide range of participants was approached using both online and offline methods.

Data analysis: To analyze and understand the data, both qualitative as well as quantitative analysis methods were used. For qualitative data, thematic analysis was done, but for quantitative data, statistical analysis was performed.

Results validation: To validate the results and make sure that the system satisfies each user's particular requirements, the findings were presented to managers in the hotel.

System creation: Eatry was created using the research's findings. This system was created to improve productivity, enhance customer satisfaction, and simplify processes.

Testing: The system was tested in a real-world environment to ensure that it was user-friendly, effective, and efficient.

Evaluation: The system was evaluated in order to determine its effectiveness in meeting the research objectives. Users were asked for feedback in order to identify any areas for improvement.

Overall, the research methodology was intended to collect extensive data from a variety of sources and to utilize this data to develop a system that match the particular requirements of hotels and restaurants. The mixed-methods approach enabled a detailed the industry's issues and challenges, while the validation and evaluation steps ensured that the system was effective and meet user needs.
Conclusion

The EATRY hotel and restaurant management system provides a complete software program that may assist hotels and restaurants in automating their operations, improving their business, and providing great guest experiences. The system is simple to install in a variety of hotel and restaurant venues since it is highly flexible, scalable, and works with current software systems. With modules for inventory management, point of sale, reporting and analytics, staff management, and reservation and booking administration, EATRY provides an entire solution that can be customized to fit the particular requirements of each hotel business. Owners and managers can take advantage of the system's user-friendly interface and real-time insights into important performance indicators to make data-driven decisions that may enhance revenue and improve consumer satisfaction. Overall, EATRY is a key tool for any hotel or restaurant that wants to simplify its operations and maintain its position in the continually evolving hotel industry.

REFERENCES