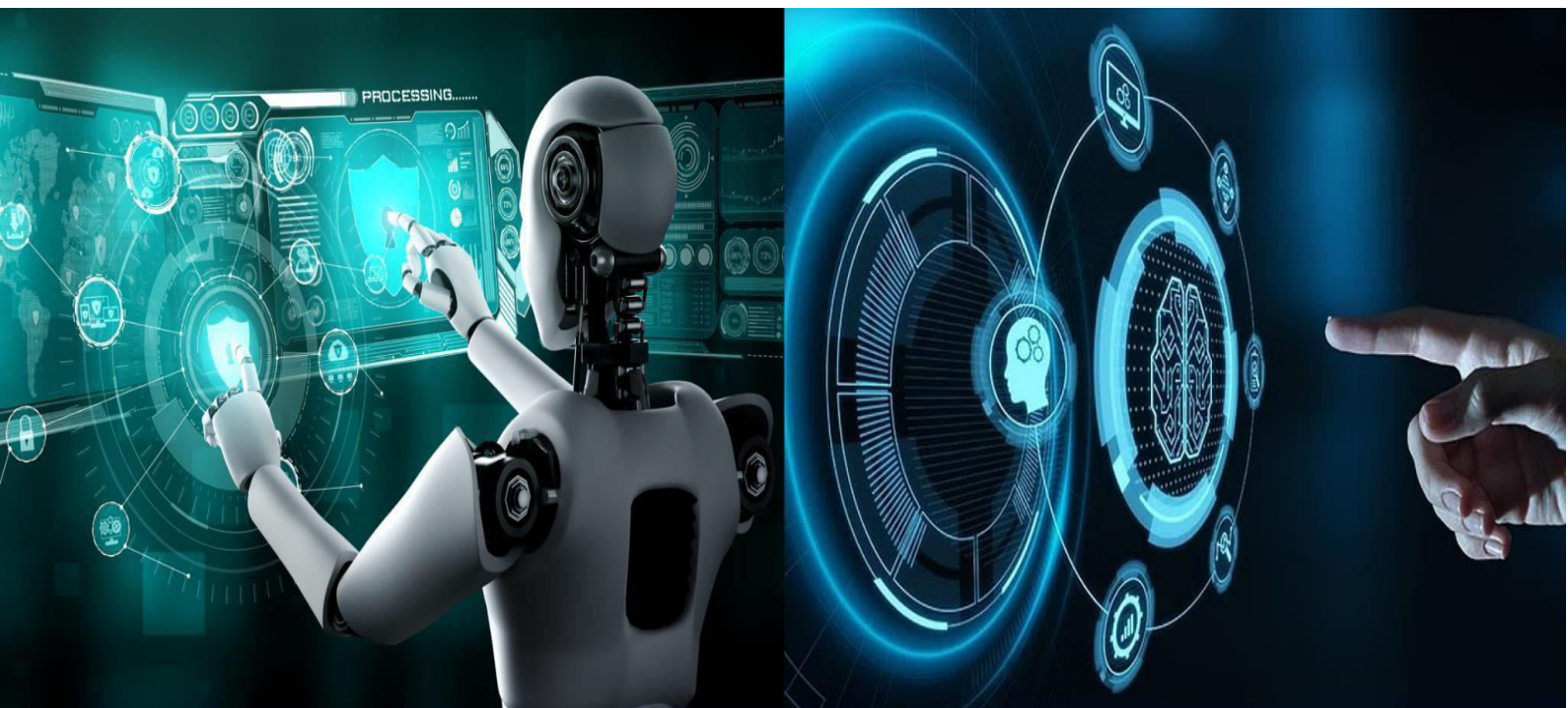




# International Journal of Innovative Research in Computer and Communication Engineering

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# CaterConnect: A Web-Based Digital Ecosystem for Smart Catering and Mess Service Management

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**ABSTRACT:** CaterConnect is a web-based platform that unites customers, caterers, and administrators into a single digital ecosystem. The system simplifies catering and mess services by enabling customers to search nearby caterers, book in real time, customize menus, and make secure payments. Caterers benefit from tools to manage bookings, update service availability, design meal packages, provide affordable mess services for students, and even post photos when hiring workers. The platform features an intuitive admin panel for analytics, performance monitoring, and smooth system management. Additional modules like location-based search, ratings and reviews, payment gateway integration, and notification services ensure transparency and reliability. By merging technology with service management, Cater Connect enhances customer satisfaction, streamlines caterer operations, and provides students and workers with accessible opportunities. Overall, it transforms the catering industry through efficiency, trust, and digital empowerment.

**KEYWORDS:** Web-based Catering Platform, Real-time Booking, Menu Customization, Secure Payments, Mess Services for Students, Admin Analytics Panel, Location-based Search.

## I. INTRODUCTION

Food and event services are deeply embedded in social and professional life, from family celebrations and cultural functions to corporate meetings, academic events, and daily mess facilities for students. Traditionally, the discovery, evaluation, booking, and management of these services have relied on fragmented offline processes such as personal references, phone calls, in-person negotiations, and manual record-keeping. This fragmentation introduces friction at every stage: customers struggle to compare offerings and confirm availability; caterers juggle inquiries across multiple apps and records; and administrators lack real-time oversight to ensure quality and compliance. As digital platforms have transformed industries such as hospitality, mobility, and retail, the catering ecosystem remains in need of a cohesive, modern solution. The catering and food service industry lacks a unified digital platform to efficiently connect customers, caterers, and administrators. Existing solutions are fragmented, leading to challenges such as real-time booking conflicts, difficulty in comparing services, limited support for student mess facilities and small events, lack of transparency in reviews, inefficient worker hiring, and absence of analytics for administrators. This gap highlights the need for an all-in-one system that ensures seamless booking, customizable menus, secure payments, reliable reviews, and real-time performance tracking.

CaterConnect is a comprehensive all-in-one digital platform designed to streamline and modernize the interaction between customers, caterers, and administrators. Traditional catering service management often suffers from several challenges—such as difficulty in booking, lack of transparency in pricing, limited customization, poor communication between clients and caterers, and lack of proper tracking or reviews. CaterConnect bridges these gaps by providing a centralized, user-friendly, and intelligent solution. The system primarily focuses on three core stakeholders:



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- For Customers: Verified caterer profiles, transparent menus and packages, real-time availability, customizable bookings, secure payments, and post-event feedback through ratings and reviews. Students seeking mess services benefit from subscription models with menu visibility and schedule predictability.
- For Caterers: Centralized dashboard for menu updates, package configuration, booking management, staff assignment, procurement tracking, and payment reconciliation. Analytics provide insights into demand trends, high-performing services, and customer satisfaction.
- For Administrators: Tools for approving caterer listings, monitoring platform activity, resolving disputes, enforcing standards, and generating analytics dashboards that highlight platform health and growth opportunities.

### II. RELATED WORK

The increasing reliance on digital platforms for hospitality, travel, and e-commerce has influenced the catering industry to adopt similar innovations, leading to a growing body of systems and research contributions aimed at modernizing food service management. Traditional online food delivery applications such as Zomato, Swiggy, and Uber Eats have successfully connected customers with restaurants for home delivery, yet their scope is largely confined to individual meal delivery rather than full-scale catering, mess management, or event coordination. These applications also lack role-based access for administrators and do not provide caterers with advanced tools for managing large-scale bookings, workforce allocation, or customizable meal packages. On the other hand, enterprise resource planning (ERP) solutions in the hospitality sector offer inventory management, billing, and reporting functionalities, but they are typically expensive, complex to deploy, and designed for hotels or large restaurants rather than independent caterers or student mess services. Similarly, event management systems such as Eventbrite and Cvent provide robust features for ticketing, guest coordination, and vendor management, but catering in these platforms remains a peripheral service, with no specialized modules for menu customization, real-time availability, or dedicated caterer–customer communication. Academic studies and prototype systems have also contributed valuable insights into catering digitalization, though most remain narrow in scope or limited in scalability. Research on e-marketplaces demonstrates how digital platforms enhance visibility, transparency, and trust for local vendors, while online booking systems showcase the benefits of real-time availability management and centralized payment gateways in improving accuracy and customer satisfaction. Mess management solutions built for hostels and institutions automate subscription-based meals, yet they often lack extensibility and integration with broader event services. Another line of work emphasizes geospatial integration and recommendation systems, where location-aware services (e.g., Google Maps API) and machine learning-based recommendations are widely used in tourism and food delivery to suggest nearby vendors or personalized options. However, these technologies are rarely combined in catering-specific platforms, leaving an untapped opportunity to integrate proximity-based caterer discovery with intelligent menu.

### III. PROPOSED SYSTEM

The proposed system, CaterConnect, is a modular, scalable, and secure online catering management system designed to integrate all stakeholders—Customers, Caterers, and Administrators—on a unified digital platform. Unlike fragmented offline approaches, CaterConnect ensures real-time booking, transparent pricing, customization, secure payments, and performance tracking within a structured and user-friendly ecosystem.

#### Objectives of the Proposed System

- To streamline the catering and mess service lifecycle from discovery to execution.
- To digitize and centralize interactions among customers, caterers, and administrators.
- To ensure efficiency, transparency, and trust through technology-driven features.
- To support scalability and extensibility into allied services like event management, logistics, and venue booking.

### IV. SYSTEM ARCHITECTURE

- The system follows a three-tier architecture:
  1. Presentation Layer (Front-End):
    - User-facing interfaces (web & mobile apps).
    - Responsive design for customers, caterers, and admins.
    - Technologies: HTML5, CSS3, JavaScript, React/Angular, Flutter (for mobile).



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2. Application Layer (Back-End):
  - Handles business logic, booking workflows, and role-based access.
  - Secure integration with payment gateways and notification services.
  - Technologies: Java / Python / Node.js, RESTful APIs, Spring Boot (option).
3. Data Layer (Database):
  - Stores user profiles, menus, booking records, payments, and analytics.
  - Includes audit logging and backup strategies.
  - Technologies: MySQL / PostgreSQL, Firebase (for real-time sync).

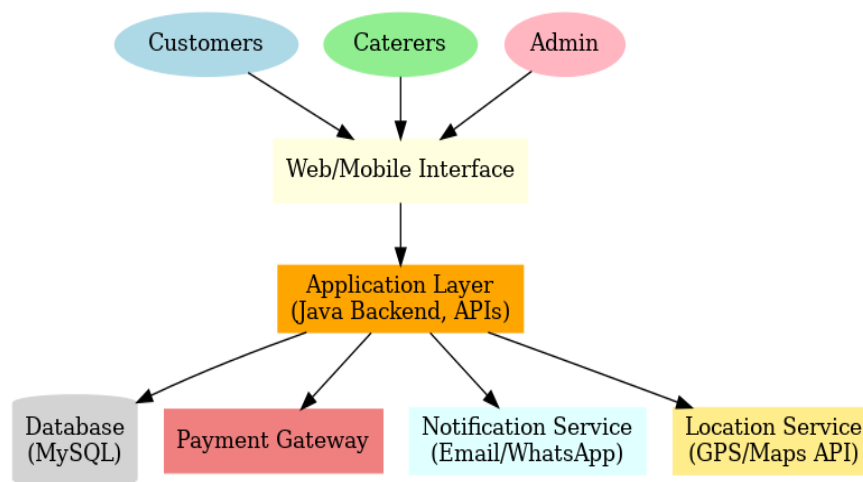


Fig 1: CaterConnect System Architecture

### V. WORKING PRINCIPAL

CaterConnect is built on a three-tier architecture, consisting of the Presentation Layer (Frontend/UI), the Application Layer (Backend Services), and the Data Layer (Database). The system operates by coordinating activities among customers, caterers, and administrators in real time. The process begins with user access and authentication, where customers, caterers, or admins log in through the web or mobile application. Login and registration requests are validated by the Authentication Service against the database, ensuring secure, role-based access. Once authenticated, customers can proceed to service discovery, searching for caterers or mess services using filters such as cuisine, price, ratings, or location. These queries are handled by the Booking and Location Services, which interact with the database to fetch available caterers, menus, and service slots, displaying results instantly. After discovering a suitable caterer, customers move to menu customization and booking. Through the Menu Management Service, they can view and personalize menus or packages to suit event requirements. Once confirmed, the Booking Service checks slot availability and reserves the booking while preventing double-booking conflicts. The next step involves secure payment processing, where transactions are routed through integrated gateways like Razorpay, PayPal, or Stripe. Advanced encryption and hashing algorithms such as RSA, AES, and SHA-256 safeguard the transactions, while payment records are stored securely in the database for both customer and caterer reference. Following payment, the system triggers the notification and confirmation process, sending alerts and reminders to customers and caterers via Email, SMS, or WhatsApp. At the same time, admins are updated through the Analytics Dashboard, enabling them to monitor activity. Once the service is completed, customers provide feedback and reviews, which are stored in the database. This feedback contributes to improved caterer performance and enhances platform trust.

Finally, the system provides administration and analytics capabilities through the Admin Dashboard. Administrators oversee bookings, payments, and disputes while ensuring compliance with food safety and service quality standards. Analytics modules further generate valuable insights on user growth, caterer performance, and revenue trends, supporting informed decision-making and continuous improvement of the platform.



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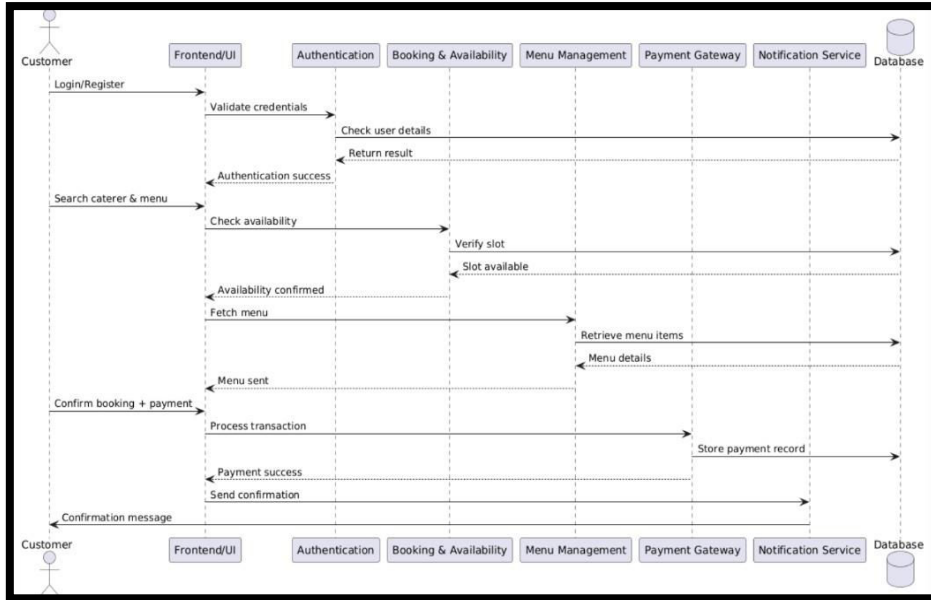


Fig 2 Sequence Diagram

The flow diagram illustrates in detail the end-to-end working process of the CaterConnect platform, showing how every action connects seamlessly from the moment a user enters the system until the final stage of service delivery and feedback storage. The process begins when a user accesses the platform through web or mobile devices. At this stage, the system offers two pathways: logging in with an existing account or registering as a new user. The registration process captures essential details such as name, contact information, and role selection, while the login process ensures that only verified users gain entry. The platform uses role-based authentication to grant secure and controlled access, making sure that customers, caterers, and administrators each interact only with the features relevant to their responsibilities. This design not only strengthens security but also avoids unnecessary complexity for users. Once authenticated, the customer gains access to a powerful search module, where they can explore caterers or mess services based on a variety of filters such as geographical location, date and time of event, type of menu packages, price range, and real-time slot availability. The system interacts with the backend database to check availability and instantly returns results. If slots are open, customers see a curated list of caterers and menus; if not, the system proactively displays a “Slot Unavailable” message, saving time and guiding them to alternative choices. When the customer identifies a suitable caterer, they proceed to menu selection and booking confirmation. This step integrates a secure payment gateway supporting multiple payment options, ensuring smooth and reliable financial transactions. Every transaction is recorded in the system database, preserving data integrity for both customers and service providers. Immediately after booking, the platform triggers automated notifications through email, SMS, or WhatsApp. Customers receive confirmation messages, while caterers get booking alerts to prepare their services. Simultaneously, the admin dashboard is updated in real time, providing performance insights, booking statistics, and overall platform analytics for monitoring and decision-making. After the event or service is successfully delivered, the process transitions into the feedback and review module. Customers are encouraged to provide ratings, comments, and suggestions about their overall experience. These inputs are stored in the database and become valuable insights for caterers, helping them improve their offerings, and for administrators, enabling them to track customer satisfaction trends. This closed-loop feedback mechanism ensures continuous improvement, transparency, and trust across the platform. By combining secure authentication, intelligent search and booking, automated communication, analytics-driven administration, and structured feedback storage, CaterConnect establishes itself as a reliable, user-friendly, and future-ready platform. It not only simplifies the catering management process for customers but also empowers caterers with greater visibility and gives administrators strong control over operations. Ultimately, the flow demonstrates how CaterConnect transforms a traditionally fragmented and time-consuming service into a streamlined, transparent, and highly efficient digital experience.



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### VI. CONCLUSION AND FUTURE WORK

CaterConnect is a comprehensive online catering and mess management system designed to bridge the gap between traditional offline catering processes and modern digital solutions. By uniting customers, caterers, and administrators on a single platform, it ensures efficiency, transparency, and trust throughout the entire service lifecycle. The system simplifies key operations such as real-time availability management, menu customization, secure bookings and payments, notification services, and feedback collection. It empowers customers with convenient booking options and affordable mess services, supports caterers with streamlined business tools and analytics, and equips administrators with effective monitoring and compliance capabilities. Through its modular and scalable architecture, CaterConnect not only addresses present challenges in catering and mess service management but also creates room for future enhancements such as AI-driven recommendations, demand forecasting, IoT-enabled inventory tracking, and blockchain-based contracts. By merging technology with service management, it transforms the catering ecosystem into a digitally empowered, user-friendly, and sustainable platform—benefiting individuals, institutions, and communities while contributing to the growth of a technology-driven service culture.

CaterConnect has significant potential for future enhancements that can further strengthen its usability and impact. One of the key directions is the integration of AI-powered recommendations, where the system can suggest caterers, menus, and packages to customers based on their previous bookings, preferences, budget, and type of event. To improve customer experience in event planning, AR/VR technologies may be incorporated, allowing users to virtually visualize table setups, buffet arrangements, or decoration themes before confirming a booking. Another important enhancement is multi-language and localization support, which will make the platform more inclusive and accessible to customers and caterers across different regions.

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