



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



---

# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume:** 14    **Issue:** II    **Month of publication:** February 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.77174>

[www.ijraset.com](http://www.ijraset.com)

Call:  08813907089

E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)

# Multi-Vendor Event and Venue Booking Platform

Poojitha Varanasi<sup>1</sup>, Pallavi Manne<sup>2</sup>, Madhuri Thota<sup>3</sup>, Dinny Mallavarapu<sup>4</sup>, Sindhu Kusuma<sup>5</sup>, Ganga Bhavani Billa<sup>6</sup>  
<sup>1, 2, 3, 4, 5</sup>Department of Computer Science and Engineering, Bonam Venkata Chalamayya Engineering College, Affiliated to JNTUK, Andhra Pradesh, India

<sup>6</sup>Project Guide, Department of Computer Science and Engineering, Bonam Venkata Chalamayya Engineering College, Affiliated to JNTUK, Andhra Pradesh, India

**Abstract:** In the last few years, customers have found it difficult to organize an event and book a venue on one single platform. It makes the whole process of event planning sluggish and inefficient. This paper proposes a multi-vendor event and venue booking platform that shall provide a simple and integrated solution. The system caters to different types of events, such as weddings, birthdays, and concerts. It allows the booking of various venues like hotels, function halls, restaurants, and conference centers. Being designed with three cardinal modules, namely Customer, Vendor, and Admin, the customers can securely browse, search (based on event name, location, description, etc.), and book for any event or venue. The vendor can list his venue and services within the same network and manage the bookings. It will support multiple vendors operating independently. The admin module would be responsible for over- all system monitoring, user management, and security control. The application will be developed using Java and Spring Boot for developing backend services and JWT-based authentication, whereas the frontend will be developed using HTML, CSS, and React.js. MySQL will be used for database management. It reduces time consumed in event planning and enhances overall efficiency and user experience.

**Index Terms:** Event Management, Multi-Vendor Platform, Online Venue Booking, Spring Boot, MySQL, JWT Authentication.

## I. INTRODUCTION

Many researchers have explored software-based approaches to automate event management and related activities. Pinjari et al. [1] simplified event management through automation techniques, while Babu et al. [2] and Pasi et al. [3] focused on reducing manual coordination using online event management systems. Reviews conducted by Saleem et al. [4] and Maiske et al. [5] analyzed existing event management models and highlighted current approaches adopted in practice. Digital tools for event organization were further explored by Mishra et al. [6] and Khan et al. [7] through web-based systems aimed at improving accessibility and efficiency. Research has also extended to scheduling and booking systems, where IEEE [8], Mussawar et al. [9], Mishima et al. [10], Yu et al. [11], Shiang et al. [12], and Jonasson et al. [13] investigated meeting room scheduling, negotiation-based room booking, and usability improvements in booking systems. Domain-specific booking applications such as bakery service booking [14], railway reservation systems [15], and consultation scheduling platforms [16] demonstrated the effectiveness of online booking models in isolated domains. Other studies emphasized attendance tracking and monitoring using online booking or sensing technologies, including healthcare attendance systems [17], QR code and GPS-based tracking [18], face recognition [19], RFID [20], and barcode-based logistics management [21], which focus primarily on monitoring rather than booking-centric system design. Analytical works by Kumar et al. [22], Verma et al. [26], and Müller-Seitz et al. [27], along with conceptual and theoretical contributions from Uttarakhand Open University [25], Getz [28], Bowdin et al. [29], and Shone et al. [30], provide foundational knowledge on event management practices without addressing software implementation. More recent web-based solutions such as those proposed by Chitte et al. [23] and Khatipov et al. [24] demonstrate practical event management applications; In modern event planning, users expect simple, fast, and digital solutions for booking venues and managing events. With the growth of web technologies and online services, there is an increasing demand for platforms that provide real-time information, easy access, and reliable booking processes. An integrated digital platform can significantly improve the efficiency of event planning by reducing manual effort and improving coordination among all participants. This paper presents a multi-vendor event and venue booking platform that brings customers, vendors, and administrators together on a single system to simplify the booking process and improve overall management and user experience.

### A. Problem Statement

Despite the developments that have led to an improved digital framework for event management, managing and planning an event, as well as finding suitable event spaces, remains a difficult process to undertake.

Currently, a number of processes need to be undertaken by users in a quest to access information regarding various event spaces, thereby proving to be an inefficient process. Ideally, there exists a lack of integration between various independent event spaces, making the process more difficult to manage without incorporating an approach that seeks to unite various systems, thereby facilitating a smoother process of decision-making. To a large extent, incorporating a unified approach requires a centralized platform that seeks to integrate the process of event space management.

## II. RELATED WORK

### A. Existing Approaches

In current times, the process of booking a venue or organizing an event requires considerable manual effort. Customers usually use phone numbers, emails, and social media accounts to get basic details. Most of the details provided would be outdated or inaccurate, leading to confusion about the booking ability, cost, and services provided. As there is no medium to compare the options together, customers end up taking quotations from the concerned vendors separately. It leads to wasted time, cost variations, event booking issues, and orally fixed events that could potentially result in double booking and subsequent charges. In addition, the absence of authentic reviews further leads to mistrust on the part of customers. Suppliers also face similar challenges when dealing with bookings and schedules. Demands come from different sources, but the system of following them in notebooks or spreadsheets makes the possibility of errors easy and organization hard. The price changes, the confirmation of availability, and the transactions also require extra effort and more time. When viewed from the management side, dealing with several suppliers without an organized system makes it difficult to monitor and address issues, as well as to trace fraudulent activities.

## III. PROPOSED SYSTEM

### A. System Architecture

The proposed system architecture shall be implemented as a centralized multi-vendor event and venue booking system, allowing customers and vendors, as well as administrators, to connect through a single web interface. Customers shall use the system to browse venues and services, select the preferred ones, and place booking requests. The vendors shall use the system to manage venue details and schedules, as well as prices, while administrators shall manage user administration, service approval, and system monitoring. Every activity shall be conducted using the main application layer.

The system also has an integrated payment solution gateway to enable safe payment when making bookings. Once a payment is made, the payment information as well as booking details is validated for storage in a common database for future use. The common database holds data related to users, bookings, and payments, as well as vendors. With this system, coordination is avoided when organizing an event, there is clarity among parties involved, and event as well as venue management is done efficiently.

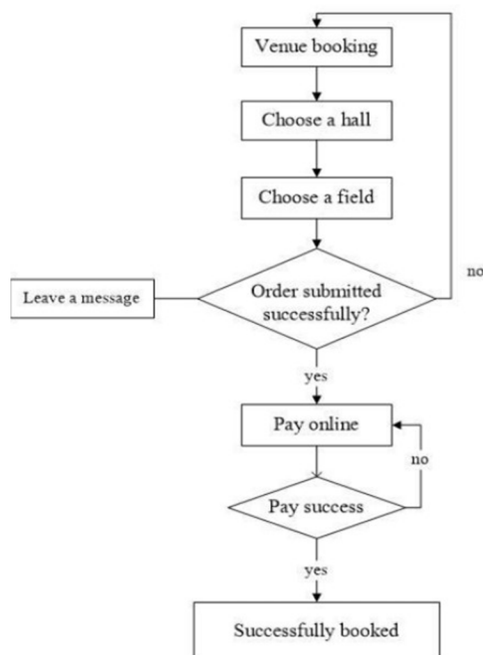


Fig. 1. Workflow of Existing Event and Venue Booking System

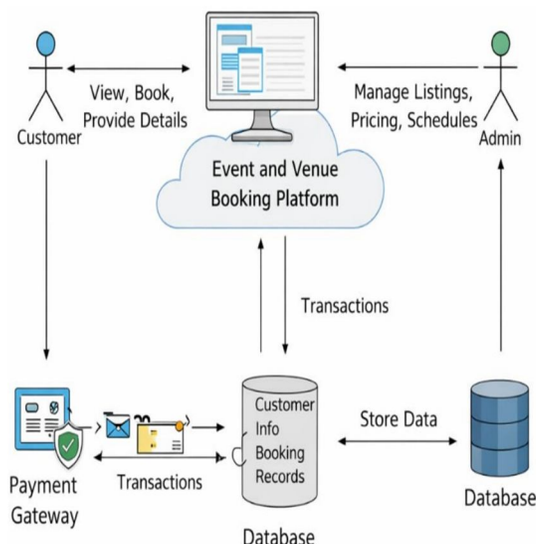


Fig. 2. Architecture of Proposed Event and Venue Booking Platform

### B. Module Description

The system, as proposed, comprises a number of functional blocks that operate in concert with each other. The first module, referred to as "Customer," provides a feature through which a user searches a venue based on location, capacity, and dates selected. Additionally, a user would be required to make a booking request. The "Vendor" module provides a feature through which a venue owner would be allowed to manage a venue and confirm a booking request while rejecting any booking. Of significance would be the "Admin" module. As has already been indicated, there would be a feature in a module referred to as "database" through which all user and venue details would be secured.

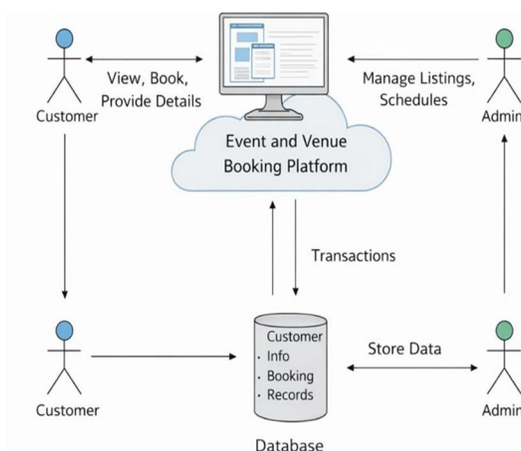


Fig. 3. Architecture of Proposed Multi-Vendor Event and Venue Booking System

### C. Performance Analysis and Evaluation

The performance of the proposed Multi-Vendor Event and Venue Booking Platform was analyzed by observing how smoothly the system functions for users, vendors, and administrators. The key activities of venue search, booking requests, vendor approval, and status updates were analyzed to check if the system provides correct and timely responses. The system functions properly for multiple user actions without any delay and provides correct booking and availability details. Vendor and admin tasks were handled correctly, enabling smooth venue and booking management. The system performs well and facilitates smooth interaction between users, vendors, and administrators.

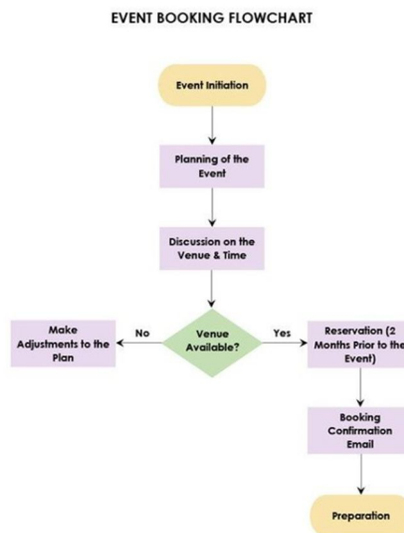


Fig. 4. Interaction Flow of the Event Booking Process

#### IV. RESULT AND DISCUSSION

The Multi-Vendor Event and Venue Booking Platform was successfully developed and tested. The home page provides clear navigation options such as Login, Sign Up, venue browsing, and calendar viewing, indicating smooth front-end-backend integration. The simple and responsive interface improves user accessibility and ease of use. These results show that the proposed system effectively overcomes the limitations of manual booking methods by offering a centralized, real-time, and user-friendly solution. Overall, the system meets its objectives of improving efficiency, transparency, and user experience in event and venue booking.

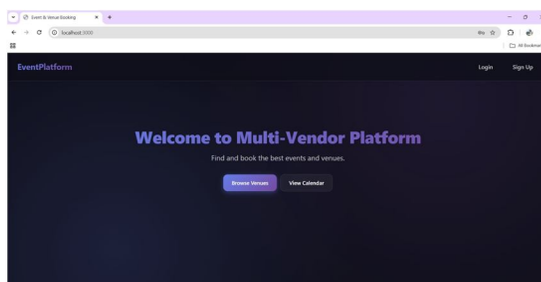


Fig. 5. Result

#### V. ACKNOWLEDGEMENT

The authors sincerely thank Mrs. B. Ganga Bhavani for her valuable guidance and support during the preparation of this paper. They also thank the faculty and management of Bonam Venkata Chalamayya Engineering College, Department of Computer Science and Engineering, for their cooperation.

#### VI. CONCLUSION

In conclusion, the proposed system titled “Multi-Vendor Event and Venue Booking Platform” successfully fulfills the challenges of the traditional manual event booking process by offering an efficient digital solution for the problem domain. Overall, the system provides customers, vendors, and admins on the same platform by ensuring the accuracy of information for each entity and helps complete the transaction process more accurately and safely. In brief, the traditional manual event booking system has challenges that can be solved by the proposed system effectively and accurately. Therefore, the proposed system provides an efficient way for event planning in today’s modern society.

## REFERENCES

- [1] A. Khalil Pinjari and K. Nur, "Smart Event Management System," *International Journal of Computer Science Trends and Technology (IJCSST)*, vol. 4, no. 2, pp. 45–49, Mar.–Apr. 2016.
- [2] J. Nagesh Babu, S. J. M. Srujana, U. M. Srusti, and S. Kulkarni, "Event Management System," *International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)*, vol. 6, no. 5, pp. 112–116, May 2019.
- [3] 2019.
- [4] S. A. Pasi, A. T. Shah, and A. B. Kasture, "A Study and Implementation of Event Management System," *International Journal of Innovative Research in Management and Pharmaceutical Sciences (IJIRMP)*, 2018.
- [5] A. Saleem, D. A. Bhat, and O. F. Khan, "Review Paper on an Event Management System," *International Journal of Computer Science and Mobile Computing (IJCSMC)*, vol. 6, no. 7, pp. 45–50, July 2017.
- [6] K. Maske, P. Neware, N. Jamgade, A. Jamgade, and P. Dubey, "Review Paper on Event Management System," Dec. 2017.
- [7] V. Mishra, M. Dubey, P. Banarjee, A. Jumle, P. Raipure, and P. Wankhede, "Event Management System," *International Journal of Trend in Research and Development*, vol. 3, no. 6, Nov.–Dec. 2016.
- [8] A. Khan, A. Pundalik, T. Shinde, S. Gupta, and S.
- [9] J. Patil, "Event Management System," *International Research Journal of Engineering and Technology (IRJET)*, vol. 6, no. 1, Jan. 2019.
- [10] "A Smart Meeting Room Scheduling and Management System with Utilization Control and Ad-hoc Support Based on Real-Time Occupancy Detection," *IEEE*, 2016.
- [11] O. Mussawar and K. Al-Wahedi, "Meeting Scheduling Using Agent-Based Modeling and Multi-Agent Decision Making," in *Proc. 3rd Int. Conf. Innovative Computing Technology (INTECH)*, 2013, pp. 252–257.
- [12] T. Mishima, K. Takahashi, T. Kawamura, and K. Sugahara, "Meeting Scheduling System Using Unpleasant Notification," in *Proc. Int. Conf. IT Convergence and Security (ICITCS)*, 2013, pp. 1–4.
- [13] Z. Yu and Y. Nakamura, "Smart Meeting Systems: A Survey of State-of-the-Art and Open Issues," *ACM Computing Surveys*, vol. 42, no. 1, pp. 1–30, 2010.
- [14] C. W. Shiang, S. W. Loke, S. Krishnaswamy, and
- [15] S. Ling, "Adding Flexibility to a Room Booking System Using Argumentation-Inspired Negotiations," in *Proc. IEEE/WIC/ACM Int. Conf. Intelligent Agent Technology*, 2004, pp. 401–404.
- [16] P. A. Jonasson, M. Fjeld, and A. F. Yamashita, "Expert Habits vs. UI Improvements: Re-Design of a Room Booking System," in *Proc. British HCI Conf.*, 2007, pp. 51–54.
- [17] N. F. Basir, S. Kasim, R. Hassan, H. Mahdin, A. Ramli, M. F. M. Fudzee, and M. A. Salamat, "Sweet Bakery Booking System," *Acta Electronica Malaysia*, vol. 2, no. 2, pp. 14–19, 2018.
- [18] pp. 14–19, 2018.
- [19] W. Zongjiang, "Railway Online Booking System Design and Implementation," *Physics Procedia*, vol. 33, pp. 1217–1223, 2012.
- [20] I. Stonebraker, "Special Libraries and YouCan-Book.me: Easy Consultation Scheduling Through an Online Booking System," *Public Services Quarterly*, vol. 12, no. 4, pp. 334–338, 2016.
- [21] pp. 334–338, 2016.
- [22] V. Parmar, A. Large, C. Madden, and V. Das, "Online Outpatient Booking System Improves Attendance Rates," *Journal of Innovation in Health Informatics*, vol. 17, no. 3, pp. 183–186, 2009.
- [23] pp. 183–186, 2009.
- [24] Z. Ayop, C. Yee, S. Anawar, E. Hamid, and M. Syahrul, "Location-Aware Event Attendance System Using QR Code and GPS," *International Journal of Advanced Computer Science and Applications*, vol. 9, no. 9, pp. 466–473, 2018.
- [25] N. T. Son et al., "Implementing CCTV-Based Attendance System Using Deep Face Recognition," *Symmetry*, vol. 12, no. 2, p. 307, 2020.
- [26] R. Derakhshan, M. E. Orłowska, and X. Li, "RFID Data Management: Challenges and Opportunities," in *Proc. IEEE Int. Conf. RFID*, 2007.
- [27] A. Chandrasekharan, N. Venkat, A. P. B., and S. R.
- [28] K. Somayaji, "Barcode Enabled Event Management System for Logistics and Consumables Management," Nov. 2016.
- [29] S. Kumar and E. Walia, "Analysis of Various Event Management Techniques," *IEEE Transactions*, vol. 2, no. 4, 2011.
- [30] P. Chitte, K. Aher, S. Ghorpade, and K. Ingale, "Web-based event management system," *International Research Journal of Modernization in Engineering, Technology and Science (IRJMETS)*, vol. 7, no. 4, pp. 9760–9767, Apr. 2025.
- [31] R. Khatipov, M. Mazzara, A. Negimatshanov, V. Rivera, A. Zakirov, and I. Zamaleev, "Hikester: The event management application," in *Proc. 32nd Int. Conf. Advanced Information Networking and Applications Workshops (WAINA)*, IEEE, 2018, pp. 462–468.
- [32] Uttarakhand Open University, "Event Management (HM-402)," Nainital, India: Uttarakhand Open University, 2023.
- [33] G. Verma, G. Srivastava, H. Verma, M. Johri, and A. Bhalla, "Study on event management applications," *International Journal of Innovative Science and Research Technology (IJISRT)*, vol. 2, no. 4, pp. 99–105, Apr. 2017.
- [34] G. Müller-Seitz and E. Schüller, "From event management to managing events: A process perspective on organized and unexpected field-level events," *Management Forschung*, vol. 23, pp. 193–226, Sept. 2013.
- [35] D. Getz, *Event Studies: Theory, Research, and Policy for Planned Events*. Abingdon, U.K.: Routledge, 2019.
- [36] G. Bowdin, J. Allen, W. O'Toole, R. Harris, and I. McDonnell, *Events Management*. Abingdon, U.K.: Routledge, 2016.
- [37] A. Shone and B. Parry, *Successful Event Management: A Practical Handbook*. Andover, U.K.: Cengage Learning EMEA, 2018.

**BIOGRAPHIES OF AUTHORS**



**Poojitha Varanasi** is a B.Tech student specializing in Computer Science and Engineering at Bonam Venkata Chalamayya Engineering College, Odalarevu, India, and is expected to graduate in April 2026. Her professional experience is as a student, with involvement in academic projects related to software development and web-based applications. She actively participates in coursework and project-based learning activities. Her academic interests include building a strong foundation in software applications and computing systems. She aims to apply her learning in practical environments. She can be contacted at [22221a05c1@bvcgroup.in](mailto:22221a05c1@bvcgroup.in) **ORCID:** <https://orcid.org/0009-0007-0169-0647>



**Pallavi Manne** is a B.Tech student specializing in Computer Science and Engineering at Bonam Venkata Chalamayya Engineering College, Odalarevu, India, and is expected to graduate in April 2026. She has contributed to curriculum-based academic projects as part of her degree program. She is actively involved in team-based coursework and collaborative academic activities. Her academic interests include applying theoretical knowledge to practical system development. She aims to continue learning through academic and project work. She can be contacted at [22221a0573@bvcgroup.in](mailto:22221a0573@bvcgroup.in) **ORCID:** <https://orcid.org/0009-0008-2632-515X>



**Madhuri Thota** is a B.Tech student specializing in Computer Science and Engineering at Bonam Venkata Chalamayya Engineering College, Odalarevu, India, and is expected to graduate in April 2026. Her professional experience is as a student, with participation in academic projects and coursework. She is actively engaged in learning software development concepts through practical assignments. Her academic interests include software applications and computing fundamentals. She aims to strengthen her technical skills through continuous learning. She can be contacted at [22221a05b7@bvcgroup.in](mailto:22221a05b7@bvcgroup.in) **ORCID:** <https://orcid.org/0009-0002-8195-9207>



**Dinny Mallavarapu** is a B.Tech student specializing in Computer Science and Engineering at Bonam Venkata Chalamayya Engineering College, Odalarevu, India, and is expected to graduate in April 2026. She has been involved in academic projects and project-oriented learning activities as part of her curriculum. She actively participates in coursework and collaborative academic tasks. Her academic interests include application development and practical computing solutions. She aims to enhance her understanding through hands-on learning experiences. She can be contacted at [22221a0568@bvcgroup.in](mailto:22221a0568@bvcgroup.in) **ORCID:** <https://orcid.org/0009-0003-8972-7678>



**Sindhu Kusuma** is a B.Tech student specializing in Computer Science and Engineering at Bonam Venkata Chalamayya Engineering College, Odalarevu, India, and is expected to graduate in April 2026. She has gained academic exposure through coursework and project-based learning. She is actively engaged in collaborative learning and academic activities. Her academic interests include developing a strong foundation in computer science systems. She aims to apply her learning in practical environments. She can be contacted at [22221a05a6@bvcgroup.in](mailto:22221a05a6@bvcgroup.in) **ORCID:** <https://orcid.org/0009-0009-0570-3788>



**Mrs. B. Ganga Bhavani Billa** is a Research Scholar at Koneru Lakshmaiah Education



Foundation (KLEF), Green Fields, Vaddeswaram, Andhra Pradesh, and an Associate Professor in the Department of Computer Science and Engineering at Bonam Venkata Chalamayya Engineering College, Odalarevu. She holds an M.Tech degree in Computer Science and Engineering from GIET College, Rajahmundry. Her research areas include Machine Learning, Deep Learning, and Artificial Intelligence. She has received several patents in the field of machine learning and industrial design and has published articles in international conferences. She can be contacted at [bgangabhavani.bvce@bvcegroup.in](mailto:bgangabhavani.bvce@bvcegroup.in) **ORCID:** <https://orcid.org/0000-0003-1433-5832>



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)