



Tribhuvan University
Faculty of Humanities and Social Sciences

Event Booking and Management System

A PROJECT REPORT
Submitted To
Department of Computer Application
Nagarjuna College of Information Technology

In partial fulfillment of the requirements for the Bachelors in Computer Application

Submitted By

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March 2026

Under the Supervision of
Mr. Ramesh Singh Saud



Tribhuvan University
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SUPERVISOR’S RECOMMENDATION

I hereby recommend that this project prepared under my supervision by Sushrut Rai and Amrit Kumar Sah entitled “Event Booking and Management System” in partial fulfillment of the requirements for the degree of Bachelor of Computer Application is recommended for the final evaluation.

.....

Mr. Ramesh Singh Saud

Project Supervisor

BCA Department



Tribhuvan University
Faculty of Humanities and Social Sciences
Nagarjuna College of Information Technology

LETTER OF APPROVAL

This is to certify that this project prepared by Sushrut Rai and Amrit Kumar Sah entitled “Event Booking and Management System” in partial fulfillment of the requirements for the degree of Bachelor of Computer Application has been evaluated. In our opinion it is satisfactory in the scope and quality as a project for the required degree.

Ramesh Singh Saud Project Supervisor Nagarjuna College of Information Technology	Anita Joshi Head of BCA Department Nagarjuna College of Information Technology
..... Internal Examiner	 External Examiner

ABSTRACT

The “Event Booking Management System” project establishes a platform for easy ticket acquisition and booking of events through a web-based application. The project aims to be a solution that connects venues/events/artists and their fanbase acting as the middleman that can also acts as promotional marketing for those events and artists through our centralized discovery page. This project addresses the shortcomings of the. We follow an Iterative model to develop the project, as we want to always have something working so we can keep layering in the features week by week. The system is developed using HTML, CSS, JavaScript, API integration, and PHP with MySQL as the backend. Throughout the development of this project, the primary focus remains on three critical aspects: enhancing the user experience, improving overall productivity, and implementing robust security measures. The goal of the system is to deliver a user-centric, efficient, and reliable platform for effective Booking Management System.

Keywords: Iterative Model, PHP, MySQL, JavaScript, API Integration, User Experience, System Efficiency, Security Measures, Web-based Application, User Credentials, Comprehensive Solution.

ACKNOWLEDGEMENT

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Lastly, The project team is grateful to all my teachers for their cooperation and exhilarating company during this project. In summary, The project team is deeply appreciative of the unwavering support and guidance provided by all individuals and institutions, which have been instrumental in the successful completion of this project.

Sincerely,

Sushrut Rai

Amrit Kumar Sah

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LIST OF ABBREVIATION

CRUD	:	Create, Read, Update, Delete
HTML	:	Hypertext Markup Language
CSS	:	Cascading Style Sheet
JS	:	JavaScript
PHP	:	Hypertext Processor
UI	:	User Interface
ER	:	Entity Relation
SQL	:	Structured Query Language
POS	:	Point of Sale
ER	:	Entity Relation Diagram
DFD	:	Data flow Diagram

CHAPTER 1: INTRODUCTION

1.1. Introduction

An Event Booking and Management System is a web-based application that allows users to browse, book, and manage tickets or reservations for events that are going on in a centralized hub. Allowing events and artists to promote themselves to a wider demography. Thus, a single centralized site for events is in existence. And we have taken on the challenge of creating this system as part of our semester project.

Event management has become an essential component of modern social, cultural, and professional activities. However, the existing practices of organizing and promoting events are often fragmented, relying on manual communication, social media postings, and informal booking methods. Such approaches frequently result in scheduling conflicts, inefficiency in venue and artist coordination, and limited promotional reach to potential audiences. To overcome these limitations, this project proposes the development of BookIt: An Event Booking Management System. BookIt is a web-based application intended to provide a centralized platform where event organizers can create and manage events, venues can be efficiently allocated, artists can be scheduled without conflict, and eventgoers can easily access event information.

Furthermore, the system will function as a promotional and advertising tool, thereby improving visibility for events and artists while ensuring a structured, reliable, and user-friendly experience for all stakeholders. The goal of this system is to ultimately reduce the friction between the organizers and the participants to more elevate the experience of all the participating parties.

1.2. Problem Statement

The management of events in social, cultural, and professional settings faces significant challenges due to the fragmented nature of existing practices. Event organizers typically depend on disparate communication channels, including emails, phone calls, and social media posts, which can result in miscommunication, scheduling conflicts, and inefficient coordination of resources. Similarly, scheduling artists, performers, and service providers is a complex process prone to errors, further complicating event planning. From the perspective of eventgoers, obtaining reliable and consolidated information about events is difficult, as relevant details are dispersed across multiple platforms or communicated inconsistently, thereby limiting audience engagement.

Moreover, promotional and advertising efforts are often sporadic, reducing the visibility of events and associated participants. These challenges collectively contribute to operational

inefficiencies, increased administrative workload, and diminished satisfaction among all stakeholders. Consequently, there is a clear need for an integrated, web-based system that centralizes event creation, event booking, artist scheduling, and audience engagement, thereby providing a structured, reliable, and user-friendly solution to modern event management.

1.3. Objective

The primary objective of this study is to design and develop a comprehensive web-based Event Booking Management System, titled BookIt, that addresses the inefficiencies and limitations of current online event management practices. The study aims to establish a centralized digital platform that streamlines event creation, venue allocation, artist coordination, and audience engagement, thereby improving operational efficiency and stakeholder satisfaction. In alignment with this overarching goal, the specific objectives of the study are as follows:

- To design and implement a centralized platform where event organizers can create, edit, and manage events in a structured and systematic manner.
- To create a responsive web experience for both desktop and mobile users to elevate users experience.
- To provide eventgoers with easy access to accurate event information, including schedules, venues, performers, and ticketing (if applicable).
- To incorporate promotional and advertising functionalities that allow events to reach a wider target audience and improve visibility through the platform itself.
- To ensure a user-friendly interface and seamless user experience for all involved,

1.4. Scope and Limitations

1.4.1. Scopes

The scope of the "Event Booking and Management System" project is the development of a comprehensive, Event Booking and Management System. It includes a registration function that allow users to create an account and easily browser through the library of events with function for bookmarking events and a simulated payment processing system for ticket confirmation, an administrative interface for event registration and booking management.

1.4.2. Limitations

The limitations of the “Event Booking and Management System” are:

- Users need to have an account to book a ticket.
- In condition user forgets the password to their account there is no options for users to retrieve their account.
- Users have to login every time they exit the web application.

- User once ticket is purchased isn't able to refund ticket.
- Only dummy payment processing is available currently.
- There currently isn't any way to provide ratings or reviews.

1.5. Report Organization

Introduction

This chapter provides an overview of the "Event Booking and Management System ", the problem it addresses, its objectives, and the defined scope and limitations

Background Study and Literature Review

This chapter examines the traditional Online Event Booking industry, explores existing digital solutions and their shortcomings.

System Analysis and Design

This chapter Details the system's functional and non-functional requirements, feasibility analysis, and presents the architectural, database, and interface designs through diagrams such as ERD, DFD, and system architecture.

Implementation and Testing

This chapter Describes the tools and technologies used, provides implementation details for key modules, and presents the results of structured testing.

Conclusion and Future Recommendation

This chapter summarizes the project outcomes and lessons learned, concludes on the system's effectiveness, and proposes enhancements for future development.

CHAPTER 2: BACKGROUND STUDY & LITERATURE REVIEW

2.1 Background Study

Event management is an application of project management to the creation and managing of events of all scale such as music festivals, concerts, sports competitions, seminars, webinars, conferences, convention etc.

Traditional event planning relied on making phone calls making, paper-based ticketing and registrations and tracking of logistical data and in-person co-ordination. While this approach seemed feasible for operations of small scale it becomes unmanageable as the scale increases. The advent of internet gave rise to all manners of online based application it also allowed for the existence of event booking/management systems.

Modern ticketing systems include online booking and payment integration, venue management, attendance tracking and ticketing

2.2 Literature Review

The BookIt web application acts as an a ticketing and event management platform with a focusing on the user experience. It is a application built simply to solve a users common problems.

Perspective on Technology

Technology is just a tool to deliver business value and provide best services to our customers. So use it wisely and never be afraid of trying new patterns or designs but always keep the purpose in mind why we are designing it and what benefits we will get out of it. Choose simple solutions. [1]

What is Event Management?

Event management is the process of managing the booking process for events such as conferences, trade shows, webinars and workshops. It is a complex task especially for large events. Event booking management software can save time and resources, improve efficiency, reduce errors and gain insights into attendees. Event management system can provide a online platform for well communication between event organizers and user for the booking process and know well about the capacity, space, price and availability. Event management system helps to reduce the time and physically presence for booking by making it easier for both venue owner and customer who want to celebrate event. [2]

Intermediary that formalizes the event management ecosystem in Nepal

The digital transformation of the creative and hospitality sectors in emerging markets is increasingly defined by the "platformization" of service delivery, as exemplified by integrated marketplaces like Kgarira. By centralizing artist booking, venue procurement, and consumer ticketing within a singular digital infrastructure, Kgarira addresses the historical challenges of information asymmetry and informal networking prevalent in the Nepalese entertainment industry (K. Garira Marketing & Promotion, n.d.). This transition from traditional, word-of-mouth coordination to a data-driven, e-commerce model reflects a broader shift in consumer behavior toward mobile-first engagement. Furthermore, the platform's expansion to facilitate events for the Nepalese diaspora in the United Kingdom and Australia suggests that local digital intermediaries are now playing a critical role in maintaining transnational cultural links, thereby expanding the geographical scope of the domestic creative economy through digital innovation. [3]

Fintech integration in the service sector

The evolution of the digital economy in Nepal is significantly characterized by the expansion of fintech platforms into multi-service ecosystems, a trend epitomized by events.khalti.com. As a specialized vertical of the Khalti digital wallet (est. 2017), the platform serves as a critical infrastructure for the 'cashless' transition of the domestic event industry (Khalti, 2026). By integrating payment processing with real-time ticketing and QR-based entry management, Khalti minimizes the operational risks associated with physical ticket sales and cash handling. Academically, this represents a shift toward embedded finance, where financial services are no longer standalone products but are seamlessly woven into the consumer's leisure and cultural activities. Furthermore, the platform's ability to leverage its existing user base for targeted promotion demonstrates how data-driven fintech ecosystems can reduce customer acquisition costs for event organizers in emerging markets. [4]

Strategic insights into the Global Ticketing market

The global ticketing systems market is poised for significant expansion, driven by the widespread adoption of digital ticketing solutions across entertainment, sports, and events. Key growth drivers include the escalating preference for online ticket purchasing due to convenience, the seamless integration of mobile ticketing applications, and the increasing demand for advanced features such as dynamic pricing and real-time seat selection. Furthermore, the utilization of data analytics for personalized customer experiences and optimized revenue generation is a significant

contributor to market growth. The market size is projected to reach \$60.5 billion by 2024, with a compound annual growth rate (CAGR) of 5.91% from the base year 2024. The competitive landscape features established market leaders such as Ticketmaster and Live Nation, alongside innovative emerging players offering specialized platforms with unique features. Consolidation and technological advancements, including blockchain integration for enhanced security, are anticipated. Mature markets in North America and Europe exhibit steady growth, while Asia and Latin America represent substantial untapped potential. Future success hinges on adaptability to evolving customer preferences, seamless integration with event management systems, and effective mitigation of security and fraud concerns. [5]

Enhancing the UI and UX of the application

The article “The Essence of UI/UX Design: A Comprehensive Guide” presents a comprehensive overview of the discipline by first distinguishing UI design as the visual and aesthetic layer of digital products and UX design as the broader user journey shaped through research, testing, and iteration. It illustrates these concepts with case studies such as Apple’s intuitive iOS interface, Google’s Material Design system, and Airbnb’s streamlined booking flow. The piece then outlines the professional responsibilities and skills of designers, including creativity, empathy, technical proficiency with tools like Adobe XD, Sketch, and Figma, and strong collaboration with developers. It highlights educational pathways, pointing to free courses and structured curricula that cover design principles, prototyping, and user research. The review also notes the industry context, emphasizing the growing demand for UI/UX professionals and positioning Aliio Inc as a full-service agency offering design, branding, SEO, and app development. In conclusion, the article underscores that UI/UX design is central to shaping digital experiences, requiring both aesthetic sensibility and user-centered thinking to meet the rising expectations of modern audiences. [6]

Designing a Relational Database for Online Event Ticketing and Registration

Designing a database that incorporates the outlined entities, attributes, relationships, and SQL structures allows online event ticketing and registration platforms to efficiently manage event details, ticket sales, attendee registrations, and payment transactions. This results in a seamless experience for both event organizers and attendees. Features of online ticketing and registration system include event management, ticket point of sale, payment processing, user registration. Some tips to consider while designing database for online ticketing and registration system Normalization, Indexing, Keys, Optimized queries, Stored procedures, Denormalization, Backup

and tuning, Monitoring and tuning, by implementing these best practices the platform can handle the intricacies of event management, from ticket sales to attendees check-ins with efficiency and precision. [7]

AI as defining force in the future of web development

Explore how artificial intelligence has become central to the transformation of web technologies. The progression from Web 1.0 through Web 4.0, showing how AI enhances interactivity, personalization, accessibility, and security through applications like speech recognition, natural language processing, image processing, and reasoning. Case studies such as Microsoft's Airband Initiative demonstrate AI's potential to expand broadband access and promote digital equity. At the same time, the paper highlights ethical and regulatory challenges, including privacy risks, biases, and accountability concerns, and evaluates frameworks like the NIST AI Risk Management Framework as tools for governance. By synthesizing scholarly literature and industry reports, the study underscores AI's dual role as both a driver of innovation and a source of risk, calling for balanced policies to ensure trustworthiness. Ultimately, it positions AI as a defining force in the future of web development, shaping an intelligent, immersive ecosystem where humans and machines co-create digital experiences. [8]

CHAPTER 3: SYSTEM ANALYSIS AND DESIGN

3.1 System Analysis

System analysis focuses on understanding the requirements and functionality of the Event booking and management system to ensure efficiency and ease of use, breaking down the system into its individual components/modules for analysis of the system. This system follows the iterative development model which rely on multiple iterations over time while receiving feedback from the team itself. As the system is developed through a feedback driven iteration the analysis phase isn't just an one time event but keeps on recurring through different stages of development.

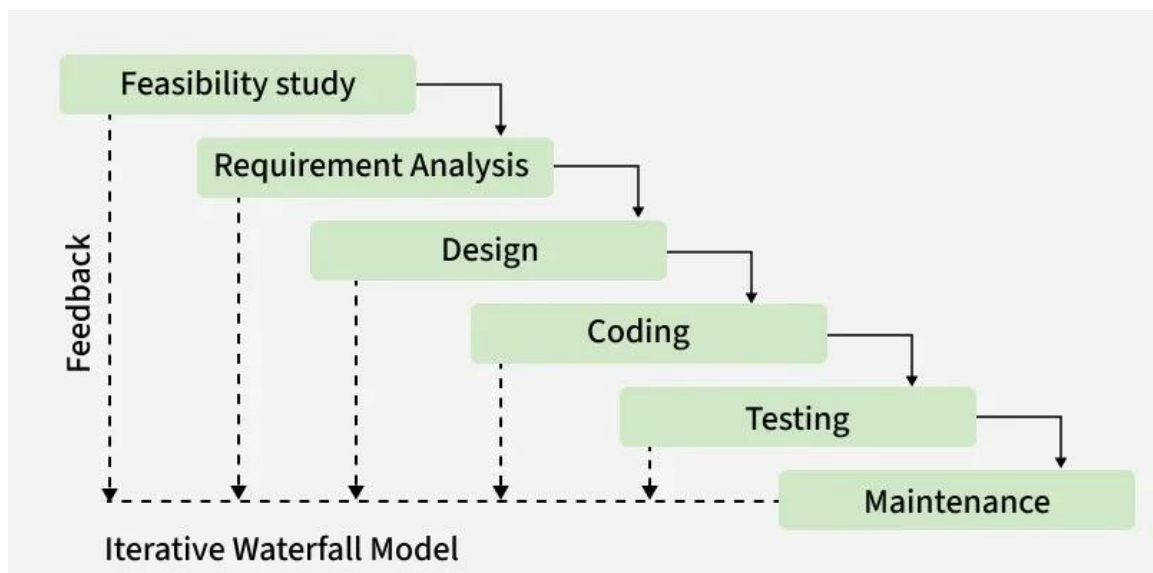


Figure 3. 1: Waterfall Iterative Methodology

3.1.1 Requirement Analysis

Functional Requirements

A functional requirement defines the functions of the system. A function is defined as the set of inputs, behavior, and outputs. The functions expected from the system are as follows:

Administrator Interface

- Admin can Add new events, remove events and edit existing events.
- View events booking details.
- Browse the customer interface with limited functionality

Customer Interface

- Customer can register and log in to the system.
- Customer can browse through the library of events.
- Customer can bookmark events they like.
- Customer can view details of events i.e date, timings, venue, description, ticket pricing, ticket availability.
- Simulated Payment processing for a booking.



Figure 3.1.1: Use Case Diagram

Non-functional Requirements

The non-functional requirements include aspects such as efficiency, data security reliability:

- Passwords are stored using hashing techniques.
- Only user with admin privilege can modify critical data.
- Different roles (admin, user) to ensure restricted access to sensitive operations.
- Make the UI/UX experience as streamlined as possible, through preliminary prototyping with tools like Figma.

3.1.2 Feasibility Analysis

A feasibility study is an analysis that considers all a project's relevant factors. It is conducted to objectively uncover the strengths and weaknesses of the proposed project. This study is undertaken to determine the possibility of either improving the existing system or to develop a completely new system.

Technical Feasibility

The system can be developed using easily available tools and can be handled in a home environment. Each of the equipment that we ought to use is affordable and are mostly free of cost. Hence, we can conclude that the system is technically feasible.

Operational Feasibility

The operational feasibility assessment focuses on the degree to which the proposed development projects fits in with the existing environment. In this system, all the features will be implemented using its own database.

Economic Feasibility

Development costs are minimized by using open-source technologies. The system reduces manual workload, saves operational costs, and eliminates the need for expensive software licenses.

Schedule feasibility

Schedule feasibility examines the project timeline and delivery schedule. It involves assessing whether the proposed development and implementation timelines are realistic and achievable. The schedule followed for this project is shown below in a Gantt chart.

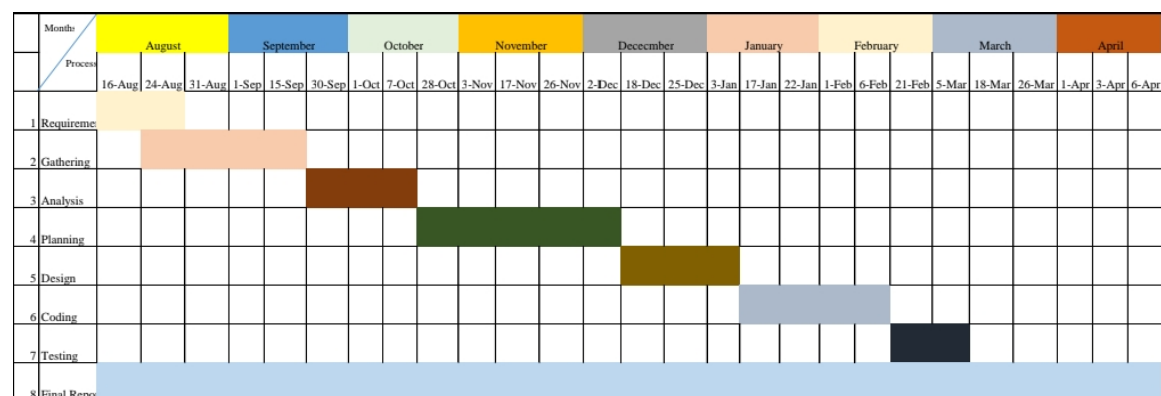


Figure 3.1.2: Gantt chart

3.1.3 Data Modeling (ER Diagram)

The model of an Event Booking and Management system is shown in this ER (Entity Relationship) Diagram. The entity-relationship diagram displays every graphical representation of database tables as well as the connections between User, Login, Edit, and other components.

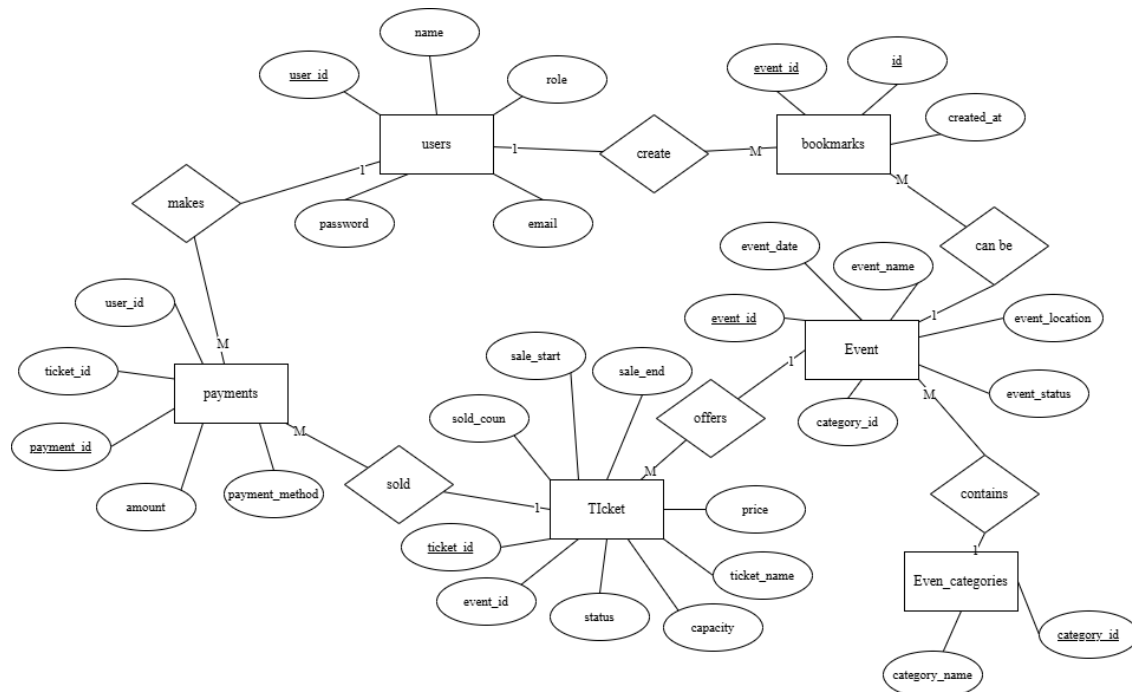


Figure 3.1.3: Entity Relational Diagram

This diagram illustrates the relationship between the entities of the Event Booking and Management system “BookIt”. The system facilitates a structured flow where Users interact with Events by either "creating" Bookmarks for future reference or "making" Payments. The Event entity serves as the primary anchor, categorized through a many-to-one relationship with Event_categories and "offering" various Ticket types that define specific price points and capacities. The transactional integrity is maintained by the Payments and Sold relationships, which bridge the gap between user accounts and individual tickets, ensuring that every financial record is tied to a unique payment_id, user_id, and ticket_id. By defining clear attributes like sale_start, event_status, and payment_method, the diagram successfully maps out the technical requirements for a functional, relational database capable of handling real-time booking and user engagement.

3.1.4 Process Modeling (DFD Diagram)

The process modeling in the Event Booking and Management system involves mapping out the various steps and interactions involved in the platform's processes. This includes defining the flow of information between different components.

Context Level DFD

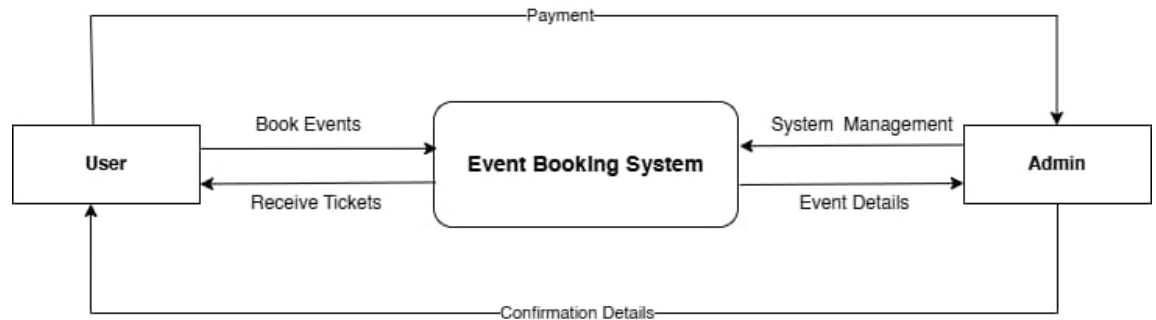


Figure 3.1.2: Context Level DFD

The above figure illustrates the context level diagram of Event Booking and Management System where users interact with the system to retrieve information. Users are able to browse events, buy tickets through the platform, whereas the admin oversees and manages the information and performs CRUD for events through the admin dashboard GUI.

Top Level DFD

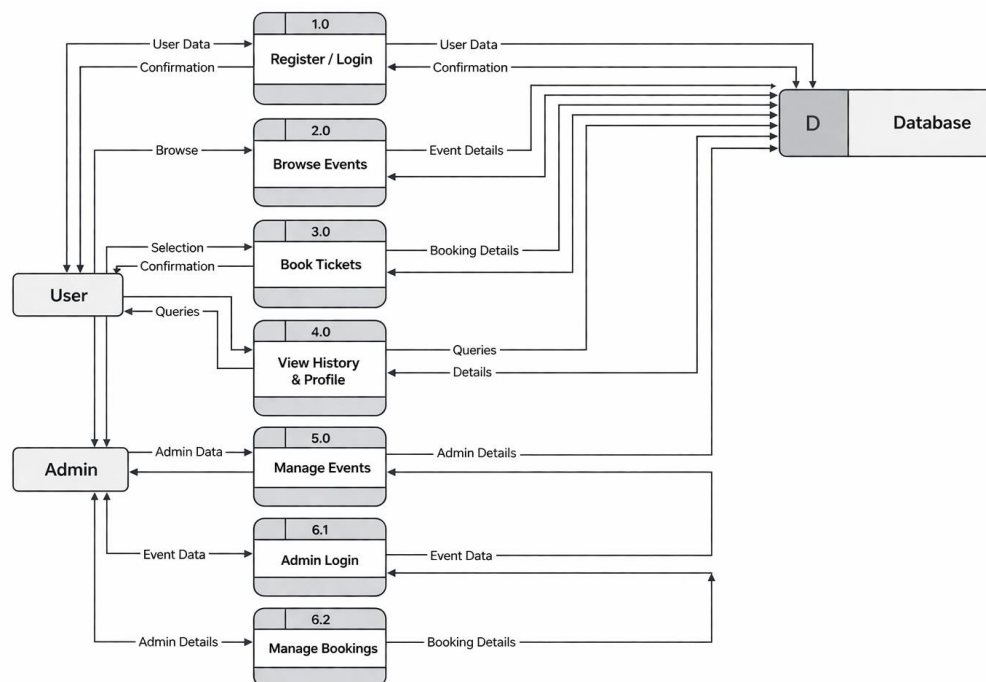


Figure 3.1.3: Top Level DFD

The above figure illustrates the Top level DFD of Event Booking and Management System which help visualize the smooth flow of data between admin, users and the systems processes. Users initially login or signup without doing so users cannot purchase tickets they can only browse. After successfully logging in user can bookmark events they are interested in purchase tickets. The admin on the other hand also logs in through the same login form but role is admin therefore are redirected towards the admin dash where admin can add, edit, delete and view the previously created events and their information.

3.2 System Design

System design involves defining the architecture, components, modules, interfaces, and data flow of a system to meet specified requirements and handle real-world complexities efficiently.

3.2.1 Architectural Design

The architectural design of this project is the three-tier architecture where there is clear separation of concern between each layer:

a. The Presentation Tier (User Interface)

This is the part of the app the user sees and interacts with. It handles the landing page, the layout of the event cards, and the details page where ticket information is shown. When a user clicks a button like the bookmark icon or the purchase button this layer captures that click and sends a request to the server. Its main job is to make sure the event information is easy to read and that navigation between pages feels smooth.

b. The Application Tier (Logic)

Think of this as the "middleman" that handles the heavy lifting. When a user clicks an event, this layer figures out exactly which details need to be pulled to show on the next page. It manages the rules of the app, such as processing a ticket purchase or organizing the "My Events" list. It takes the user's actions from the front end, checks if everything is valid (like making sure a ticket is still available), and then tells the database what needs to be saved or updated.

c. The Data Tier (Database)

It holds the database containing the list of events, user accounts, and purchase history. When the logic layer sends over a "bookmark" or a "purchase," this tier writes that data into a table so it's saved forever. Because of this layer, when a user logs back in later, the app can "remember" which events they bookmarked and which tickets they already bought.

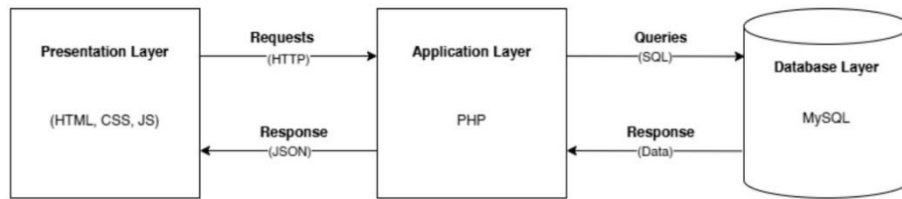


Figure 3.2.1: Architectural Design

3.2.2 Database Schema Design

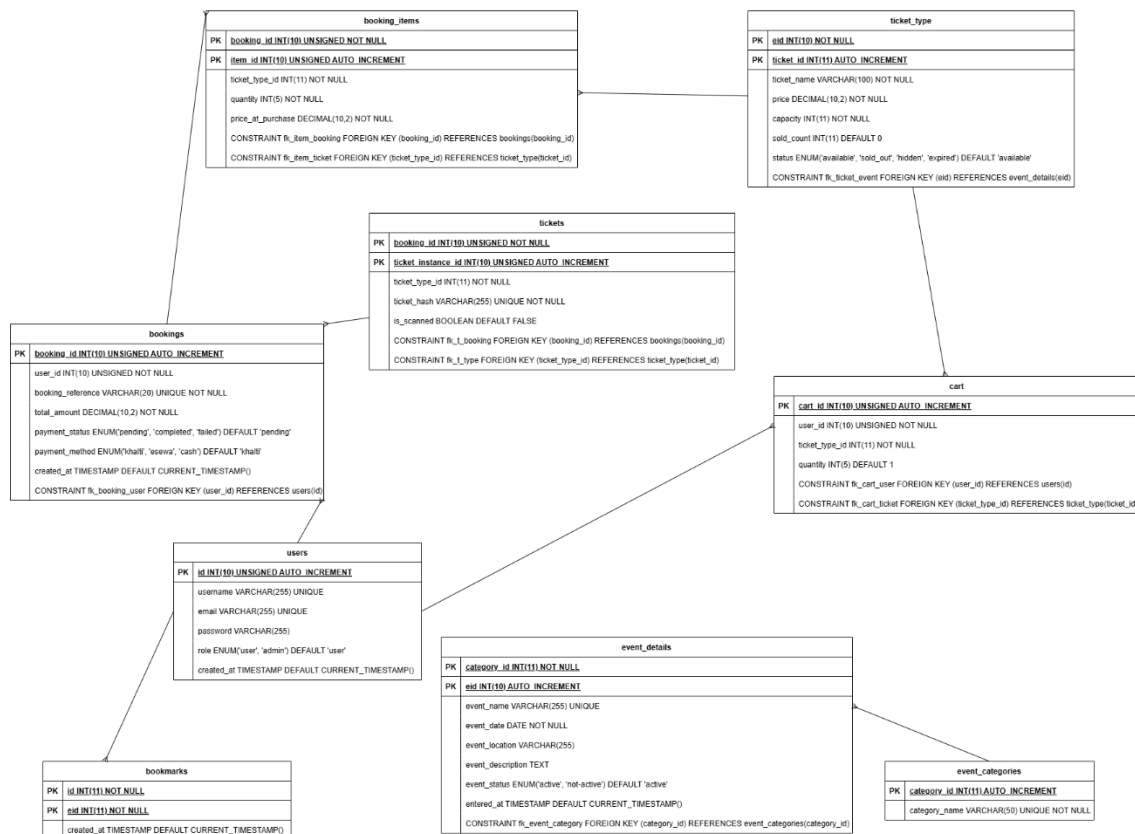


Figure 3.2.2: Database Schema

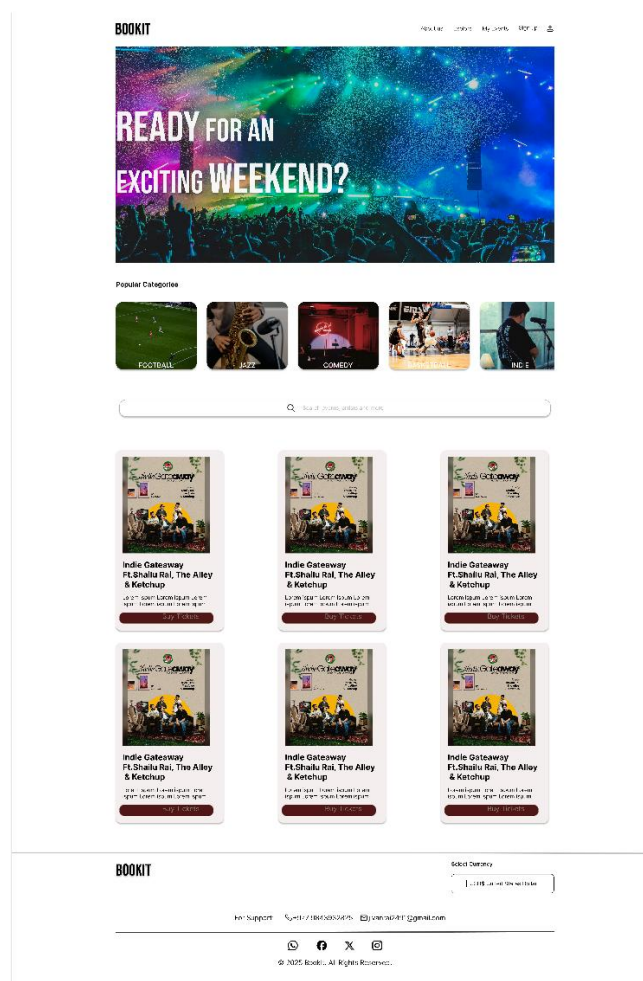
Above show is the database schema of the Event Booking and Management System “BookIt”. The tables vary based on their function, the *event_categories*, *event_details* store primary information. The *ticket_type* entity defines the different tiers of tickets available. The *users* table is most crucial table for auth and role based actions(users and admin). The *bookmarks* table allow users to store event they are interested in without making a purchase. *Cart* is a table where user store different tiers of ticket temporarily, *bookings* acts as a template for invoice of completed transactions, *booking_items* breaks down exactly what was purchased and snapshots the price at that point in time, *tickets* is table where the actual digital ticket information is kept.

This is a fairly basic schema design created in order to keep the schema clean and simple.

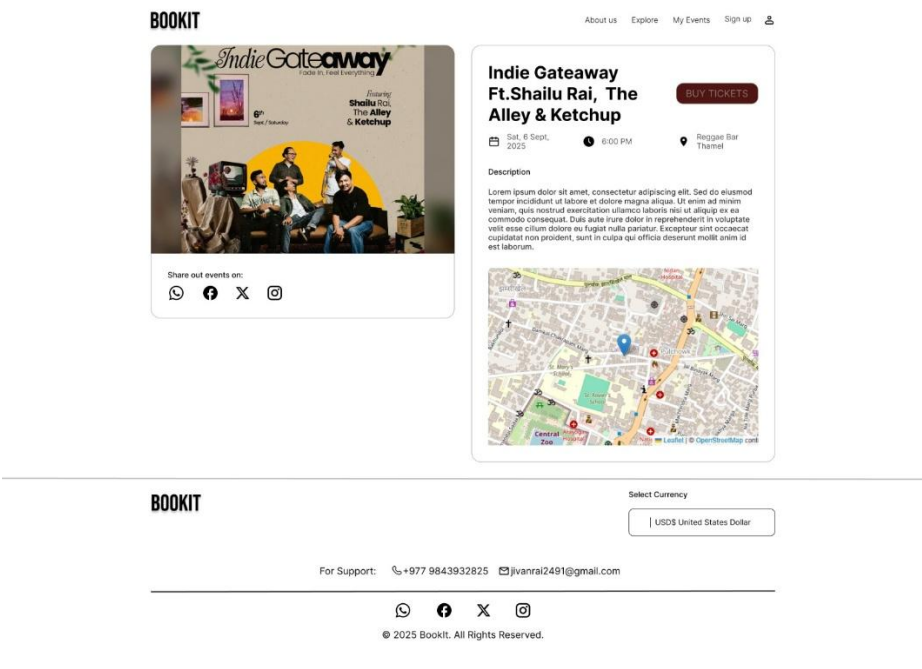
3.2.3 Interface Design

Before the implementation of the system is started rough UI designs have been created using Figma to better visualize the system as a whole.

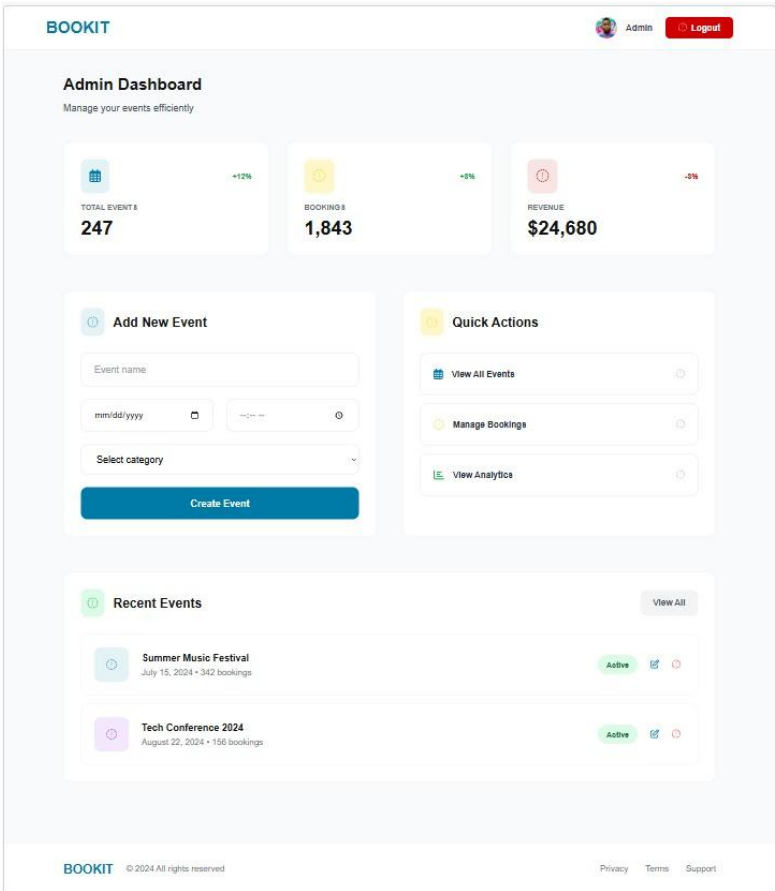
a) Landing Page UI



b) Event Page UI



c) Admin Dashboard UI



d) Admin Dashboard Form

BOOKIT[Home](#)[Browse Events](#)[Event Categories](#)[Book Tickets](#)[Admin Panel](#) Admin [Logout](#)

[Back to Dashboard](#)

Add New Event

Fill in the details to create a new event

Event Name

Event Date

Description

Describe your event in detail

Location

Google Maps Link

Event Photo



Click to upload or drag and drop
PNG, JPG or WEBP (max. 5MB)

[Create Event](#) [Cancel](#)

3.2.4 Physical DFD

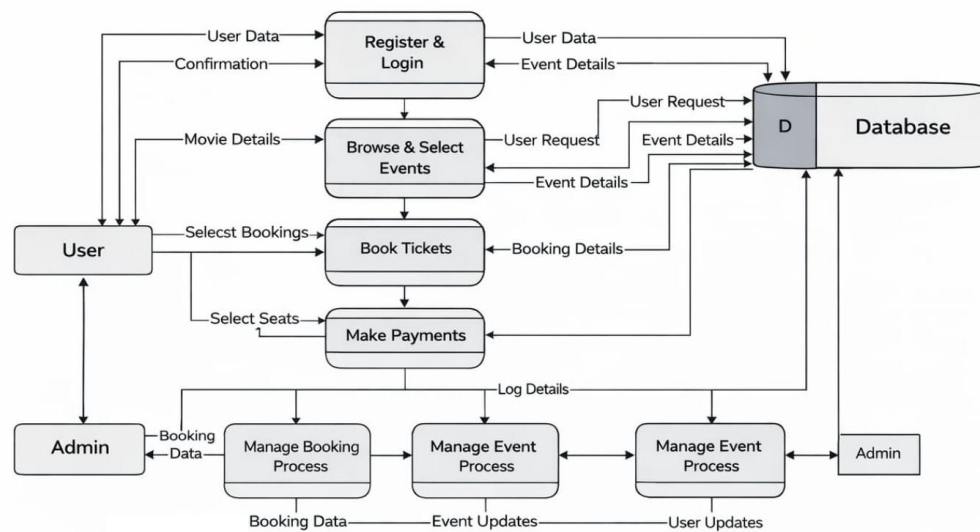


Figure 3.2.4: Physical DFD

The above figure illustrates the operational workflow of the Event Booking and Management System, detailing the interactions between users, administrators, and a centralized database. The process begins with the User, who must register and login to exchange personal data with the database. Once authenticated, the user can browse events and select specific options, which triggers a request to the database to pull real-time event details. The workflow then progresses through the Book Tickets and Make Payments modules, where the user selects seats and completes the transaction, with all booking and payment details being logged and stored. On the backend, the Admin oversees the system through management modules for bookings and events, receiving log details and updates from the database to ensure operational efficiency. The entire system relies on a continuous bidirectional flow of information between the front-end user actions and the back-end data management to facilitate a seamless ticket-purchasing experience.

Chapter 4: IMPLEMENTATION AND TESTING

4.1 Implementation

4.1.1 Tools Used

For completion of this project various tools have been incorporated below are the tools and technologies:

Name	Purpose
XAMPP	Local server environment for development and testing, setup MySQL database and php server to run on locally on the machine.
PHP 8.4.6	Used as backend language to interact with the database and perform CRUD operations.
MySQL	Used to manage, store all data in the database.
JS	Used to add interactivity to the web application and used for async data retrieval.
Figma	Used to create UI designs to help design the application and visualize the flow of UI.
VS Code	Vs code is used as the choice of code editor as it provides us a variety of extensions.
GitHub	Used for version control and collaboration between the team members.
CSS	Styling the elements of the web page.
HTML	Structuring the website, creating layouts.

4.1.2 Implementation Details of Modules

This project is structured like a simple MVC like setup with procedural PHP using MySQL for data storage and basic frontend interactivity via JS. Below I'll describe the key modules implemented.

a. User auth and session management module

This module is responsible for handling user registration, login, logout and role-based access i.e.(distinguishing between regular users and admin of the system). In this module validation of email uniqueness, verifying login credentials, destroying session when logging out and error handling according to the situation.

b. Event display and browse module

This module allows user to view a list of events on the homepage and detailed events page that include image, description, date, location and embedded maps. The homepage fetches and displays events. In the event_page loads information about that particular event using its eid attribute.

c. Bookmarking module

This module enables users who are logged in to bookmark events they are interested in but haven't purchased the ticket to and show up in their myevents page. Clicking on the bookmark button provides UI feedback so it is easy to distinguish between a bookmarked and non-bookmarked card.

d. Event management module

This module equips the admin user with tools to add, view, remove and edit events. It includes a dashboard that display relevant information to the admin and links to either add or view events. On every admin page there is a explicit role check i.e. only admin can visit the admin view.

4.2 Testing

Testing is conducted to help finalize the software application against the user requirements. It is essential to cover all the bases when conducting testing and to make sure it runs as per the specifications. Testing is validation, verification and reliability estimation.

Table 4.2.1: Test Cases for Unit Testing

ID	Test Case	Test data	Expected Result	Actual Result	Status
UT-01	Register email	Email without @	Error message	Error message	Pass
UT-02	Register email	Correct email format	Registration success	Registration success	Pass
UT-03	login	Correct credentials	Redirect to homepage	Redirect to homepage	Pass
UT-04	login	Wrong credentials	Error message	Error message	Pass
UT-05	Admin login	Correct credentials	Redirect to admin dash	Redirect to admin dash	Pass

UT-06	Bookmark	Without login	No UI change, Disabled state	UI change	Fail
UT-07	Add Event	Submit empty form	Error message	Goes through, blank entry in the database.	Fail
UT-08	Add Event	Fill correctly	New addition in event library	New addition	Pass
UT-09	Delete Event	Select any event	Removal of event	Removal of Event	Pass

Table 4.2.2: Test Cases for System Testing

ID	Test Case	Test data	Expected Result	Actual Result	Status
ST-01	Admin Event Life Cycle	• Add new event • View list to confirm event appears • Logout and login as user • Check homepage to confirm event visibility • Bookmark the event • Log back in as admin • Delete the event • Log out as admin check homepage as user	Fully event removal from user view	Fully event removal from user view	Pass
ST-02	Concurrent Bookmarking	• User 1 bookmarks event x • User 2 bookmarks	Two separate entries in bookmarks table	Two separate entries recorded	Pass

		event x Both navigate to myevents			
ST-03	Header Rendering	- Login - Load Homepage - Check header for Explore, Myevents, Logout no Login	Navigation displays logout	Displays logout	Pass
ST-04	Session Timeout	- User logged in for extended session - Access variables after simulated timeout	Retrieves session values	Retrieves session values	Pass

CHAPTER 5: CONCLUSION AND FUTURE RECOMMENDATIONS

5.1 Lesson learnt/outcomes

The development of Event Booking and Management System gave us a better understanding of how booking/management systems work. How to handle both admin and user views. How to best collaborate with the help of GitHub. It gave us a deeper understanding of the php and JS language and gave us a sense of appreciation for web app developers. Furthermore, the integration of Figma into the early stages of development underscored the importance of a design-first methodology; by utilizing high-fidelity wireframes, the team was able to visualize the project's structural requirements and identify potential UI/UX challenges prior to implementation. This pre-visualization proved vital in maintaining consistency across the platform's various modules.

5.2 Conclusion

The Event Booking and Management System successfully met its primary objectives, resulting in a functional, user-centric platform capable of handling complex administrative and scheduling tasks. Through the integration of rigorous design planning and collaborative development, the project demonstrated the vital synergy between UI/UX visualization and robust back-end logic. Ultimately, this initiative not only yielded a practical solution for event coordination but also served as a critical milestone in mastering the professional workflows and technical standards required in modern web development.

5.3 Future Recommendations

While the BookIt system is good in it's current iteration, a lot can be added onto it to create a better iteration in the future by following the improvements:

- Adding real payment processing by integrating nepali payment gateways like Khalti, esewa.
- Improve security by adding CSRF protection to all forms.
- Improve the UI to make it stand out more.
- Add Venue and artist booking options.
- Add another user category for event managers who want to view how their event is doing what is the attendance the revenue.

APPENDICES

Home page

BOOKIT

Admin DashExploreMy EventsLog out

Nepathya

नेपथ्य



Kehar And The Lunga

16 Jul ,2026
Tinkune, Kathmandu

Buy Ticket



Nawaj Ansari

06 May ,2026
Durbarmarg

Buy Ticket



Shailu Rai-Nametiney Chitra Album Tour

18 Mar ,2026
Beers N' Cheers, Jhamsikhel

Buy Ticket



SACAR

12 Mar ,2026
kathmandu, Nepal

Buy Ticket



Stock Market for Beginners

11 Mar ,2026
kathmandu, Nepal

Buy Ticket



Ityadi-Bartika Eam Rai-Live in Kathmandu

31 Jan ,2026
Club Nova, Thamel

Buy Ticket

BOOKIT

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Sankhamul, Kathmandu

+977 9841234567

info@bookit.com



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Event Page

BOOKIT

Explore My Events Login



Ityadi-Bartika Eam Rai-Live in Kathmandu

Sat, 31 Jan, 2026 Club Nova, Thamel

The official Nepal tour of the new album launch of Bartika Eam Rai 'Ityadi' join her and her crew on this momentous event.

Select Tickets

Vip Ticket
Rs.1999

ADD

Vip Ticket
Rs.1999

ADD

Vip Ticket
Rs.1999

ADD

Buy Ticket

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Event List Page

BOOKIT Home Log out								
Back to Dashboard								
View event list								
Id	Card Image	Name	Category	Description	Date	Location	Status	Actions
3		Iyad-Bartika Sam Rai-Live in Kathmandu	Live Show	The official Nepal tour of the new album launch of Bartika Sam Rai 'Iyad' join her and her crew on this momentous event.	2025-01-31	Club Nova, Thamel	active	Edit Delete
5		Stock Market for Beginners	Training	This is a online virtual 14-day class on the basics of NEPSE and proper trading psychology.	2025-03-11	Kathmandu, Nepal	active	Edit Delete
10		Shailu Rai-Namastehey Chitra Album Tour	Live Show	This is the album tour of Shailu ra's EP 'Namastehey Chitra'.	2025-03-15	Boers N' Cheers, Jhamsikhel	active	Edit Delete
22		SACAR	Concert	The official band of Nepal.	2025-03-12	Kathmandu, Nepal	active	Edit Delete
30		Kishor And The Lunga	Music Festival	The youth band of Nepal.	2025-07-15	Tinkune, Kathmandu	active	Edit Delete
31		Nawaj Ansari	Music Festival	Dopest Hip-hop rapper representing nepal	2025-05-06	Durbarmarg	active	Edit Delete
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Sign Up Form

←

Sign Up

Name:

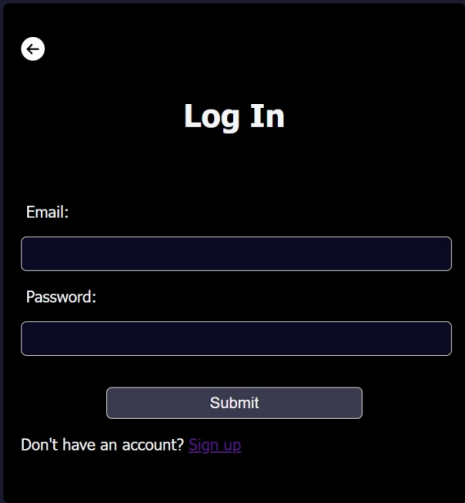
Email:

Create New Password:

Submit

Already have an account? [Log in](#)

Login Form



A dark-themed login form centered on a dark blue background. The form is a dark gray rectangle with rounded corners and a subtle drop shadow. In the top-left corner of the form is a small white circular icon containing a left-pointing arrow. The title "Log In" is centered at the top in a bold white font. Below the title are two input fields: "Email:" followed by a light gray rectangular box, and "Password:" followed by a light gray rectangular box. A "Submit" button, a light gray rounded rectangle, is positioned below the password field. At the bottom of the form, the text "Don't have an account?" is followed by a purple "Sign up" link.

←

Log In

Email:

Password:

Submit

Don't have an account? [Sign up](#)

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