

CAPSTONE PROJECT REPORT

(Project duration June-July 2025)

Event Management and Booking System

Submitted by

Himabindu Eluri

Registration No: 12213249

Python full stack and 9S090

CSES009

Under the Guidance of

Poornima

Discipline of CSE/IT

Lovely School of Computer Science and Engineering

Lovely Professional University, Phagwara



LOVELY
PROFESSIONAL
UNIVERSITY

Abstract

The Event Management and Booking System is a web-based application developed using Python and modern web development technologies aimed at streamlining the process of organizing, managing, and booking events. This system addresses the challenges faced by event organizers and participants by providing a centralized platform that enables efficient event creation, real-time booking, attendee registration, and seamless communication.

The platform supports various user roles including Admin, Event Organizers, and Customers. Event Organizers can create and manage event listings with essential details such as venue, date, time, ticket categories, and pricing. Users can browse available events, view event details, book tickets, and receive confirmation notifications. Admins have the ability to monitor platform activity, manage users, and approve events for publication.

Tools and Technologies Used

1. Python
 - Core programming language used for backend development.
2. Django Framework
 - A high-level Python web framework used for rapid development, handling routing, authentication, and database integration.
3. HTML (HyperText Markup Language)
 - Used for creating the structure of web pages and content layout.
4. CSS (Cascading Style Sheets)
 - Used for styling HTML elements to enhance the visual appearance of the web pages.
5. Tailwind CSS
 - A utility-first CSS framework used to design responsive and modern UI components with minimal effort.
6. SQLite / PostgreSQL / MySQL
 - (Choose one based on your project) Used as the relational database for storing data such as users, events, and bookings.
7. JavaScript
 - Used for client-side interactivity such as form validation, modal popups, and dynamic content updates.

8. Django Admin Panel

- Used for managing users, events, and bookings through an out-of-the-box admin interface.

9. Bootstrap

- An additional frontend framework for responsive design (if Tailwind is not used exclusively).

Modules

Major Modules

1. User Management Module

- User Registration (Customer, Organizer)
- Secure Login & Logout
- Role-based Access Control (Admin, Organizer, User)

2. Event Management Module

- Create, Edit, and Delete Events (Organizer)
- Event Details: Name, Description, Date, Time, Location, Tickets
- Event Approval (Admin side – optional)

3. Booking System Module

- Browse Events
- Book Tickets
- Seat/Ticket Availability Check
- Booking Confirmation & History

4. Admin Panel Module

- View all users and roles
- Approve or Reject events
- Manage Bookings and Platform Activities
- Reports and Analytics (optional)

Minor Modules

1. Search and Filter Module

- Search events by name, location, or date
- Filter by category, type, or price range

2. Notification Module

- Email notifications for registration and booking confirmation
- Alerts for upcoming events or cancellations

3. Payment Module (Optional)

- Payment Gateway Integration (e.g., Razorpay, Stripe)
- Payment confirmation and tracking

4. Feedback & Review Module

- Allow users to give ratings and reviews for events
- View reviews per event

5. Event Gallery / Media Module

- Upload images/videos for event promotions
- View media in event details page

6. Report Generation Module (Optional)

- Generate reports for event attendance, bookings, and revenue
- Export to PDF/Excel (for admin and organizers)

7. Security & Validation Module

- Form validation
- Input sanitization and error handling
- Session and CSRF protection (handled by Django)

Tables

| Field Name | Data Type | Description |
|-------------|--------------|-------------------------------------|
| user_id | Integer (PK) | Unique ID for each user |
| username | Varchar | Username for login |
| email | Varchar | Email address |
| password | Varchar | Hashed password |
| role | Varchar | 'admin', 'organizer', or 'customer' |
| date_joined | DateTime | Registration date |

| Field Name | Data Type | Description |
|--------------|--------------|-------------------------------------|
| event_id | Integer (PK) | Unique ID for each event |
| organizer_id | Integer (FK) | References user_id from Users table |
| title | Varchar | Event title |
| description | Text | Event details |
| date | Date | Event date |
| time | Time | Event time |
| location | Varchar | Event venue |
| category | Varchar | Music, Tech, Workshop, etc. |
| status | Varchar | 'Pending', 'Approved', 'Rejected' |
| created_at | DateTime | When event was created |

| Field Name | Data Type | Description |
|----------------|--------------|---------------------------------|
| ticket_id | Integer (PK) | Unique ID for each ticket type |
| event_id | Integer (FK) | References event_id from Events |
| ticket_type | Varchar | Regular, VIP, etc. |
| price | Decimal | Cost per ticket |
| total_quantity | Integer | Total tickets available |
| available_qty | Integer | Remaining tickets |

| Field Name | Data Type | Description |
|--------------|--------------|-------------------------------------|
| booking_id | Integer (PK) | Unique ID for each booking |
| user_id | Integer (FK) | References user_id from Users table |
| ticket_id | Integer (FK) | References ticket_id from Tickets |
| quantity | Integer | Number of tickets booked |
| total_price | Decimal | Quantity × Price |
| booking_date | DateTime | When the booking was made |
| status | Varchar | Confirmed, Cancelled |

| Field Name | Data Type | Description |
|-------------|--------------|-----------------------------------|
| review_id | Integer (PK) | Unique ID for each review |
| event_id | Integer (FK) | References event_id from Events |
| user_id | Integer (FK) | Reviewer (References Users table) |
| rating | Integer | Rating out of 5 |
| comment | Text | User feedback |
| review_date | DateTime | When the review was submitted |
| Field Name | Data Type | Description |
| media_id | Integer (PK) | Unique ID for each media file |
| event_id | Integer (FK) | References event_id from Events |
| file_url | Varchar | Path or URL of the image/video |
| media_type | Varchar | Image, Video |

| Field Name | Data Type | Description |
|-----------------|--------------|------------------------------|
| notification_id | Integer (PK) | Unique notification ID |
| user_id | Integer (FK) | Recipient user |
| message | Text | Notification content |
| sent_at | DateTime | Time of sending notification |
| is_read | Boolean | True if read |

ER diagram

