

Explore, Book & Share Experiences

Table of contents



Managing events manually is time-consuming and error-prone

One platform to p

Our Solution

02

One platform to plan, book, and manage events effortlessly

03 Features

Ticketing, QR Check-in, Reminders, Invoice 🚺 👃 Tech Stack

Django, Tailwind CSS, PostgreSQL, Python

47

05 Future Scope

Payment gateway, REST APIs, Cloud deployment

06 Thank You

Be part of the hive – with Event-box





OI Problem Statement

To build Event-Box, a comprehensive event management platform where organizers can easily create, publish, and manage events with flexible ticketing and promotions, while attendees can seamlessly discover, register, pay, and receive tickets via Email/WhatsApp along with timely reminders and smooth check-in experiences.





02 Our Solution

All in one EventPlatform

Organizers can easily create, manage, promote, and track events with flexible ticketing 8 analytics.



Seamless Attendee Experience

Users can discover, book, pay, and check-in effortlessly with instant e-tickets & reminders.



03 Features

- Easy Event Creation & Publishing
- Smart Search & Discovery
- Secure Booking & Payments
- QR-Based Ticket Delivery
- Notifications & Reminders
- Organizer & Attendee Dashboards





3150,0005

New Technologies catch your audience's attention



04 Tech Stack

Technologies we used



Framework & Tech Tools

Frontend
Html, CSS, Javascript

- Django
 For Backend
 Implementation
- Database
 SQL





05 Future Scope

Future Advancements



Future Scope









Better Interface



AI Integration

Integrating AI to make Event Search more efficiently

More Security

Giving Access to only authorized users

Improved interface and better performance

Greater Scalability

Greater Scalability and Flexibility

Thank You

Any Questions, Feel free to reach us at Event-Box@gmail.com





