



Sanjivani Rural Education Society's

# Sanjivani College Of Engineering Kopargaon

(An Autonomous Institute Affiliated to Savitribai Phule Pune University, Pune)

NAAC 'A' Grade Accredited

## Department Of Information Technology

### Skilled-Based Credit Course

Team Agartala

**Guided By :**  
**Prof. K. D Patil**



## OUR TEAM

09

UMESH  
BOBADE

18

SANKET  
DAWANGE

29

RAHUL  
JAGDHANE

30

DIPJYOT  
JAPE

34

RAHUL  
KOLASE

33

SAMARTH  
KOLAPKAR

73

ASHWINI  
GIDGE

79

PRADNYA  
SASANE



# Problem Statement

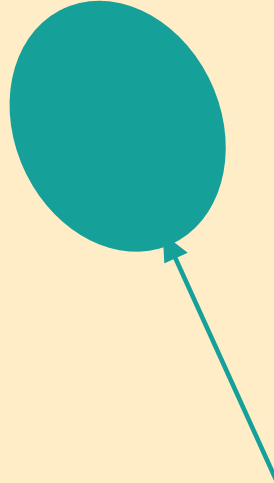
Every Organization, whether big or small, has challenges to overcome and manage every event.

## **Solution:**

Management System has different event needs, so we design exclusive Event Management System.

This is designed to assist in strategic planning and it will help to ensure that your organization is equipped with the right level of information and details of your future goals.

Also for those busy executive who are always on the go, Our system come with remote access features, which will allow you to manage your workforce anytime.



# EVENT PLUS +

An Web Application for Event Management



# INTRODUCTION

- Event management is the application to manage and development of festivals, events and conferences. This is an online event management system, software project that serves the functionality of an event manager.
- The project provides most of the basic functionality required for an event. It allows the user to select from list of event types. Event Management System is very helpful for events. This application being as a platform to know the events, to apply for the events.
- Event organizer is an application under project management for managing festivals or social events like gathering, colleges, events, conferences etc. by this application user can register the students, after registering, user can login, after login, event details including name ,contact, address, venue of the event, date, event conducting time, cost of events etc.



# Technologies Used

- 1) HTML
- 2) CSS
- 3) JavaScript
- 4) Python web framework Django for server deployment
- 5) SQL lite for database



# Literature Survey

Book passes for events but cannot register as participants. Neither it is going to do a great good for organizers of events. In the existing system participants must run to offices to enquire for the required events.

The existing system is quite complex and manual one. Moreover, Event Manager gets involved in lot of paper works and keeping records manually. As an event organizer we have been observing events closely to gather requirements and problems faced by event managers.

Companies like Cvent do business in projects related to event management and has a pretty good income in it. Many aspirants of IT and CSE dream to work in it. In brief existing physical system has following drawbacks:

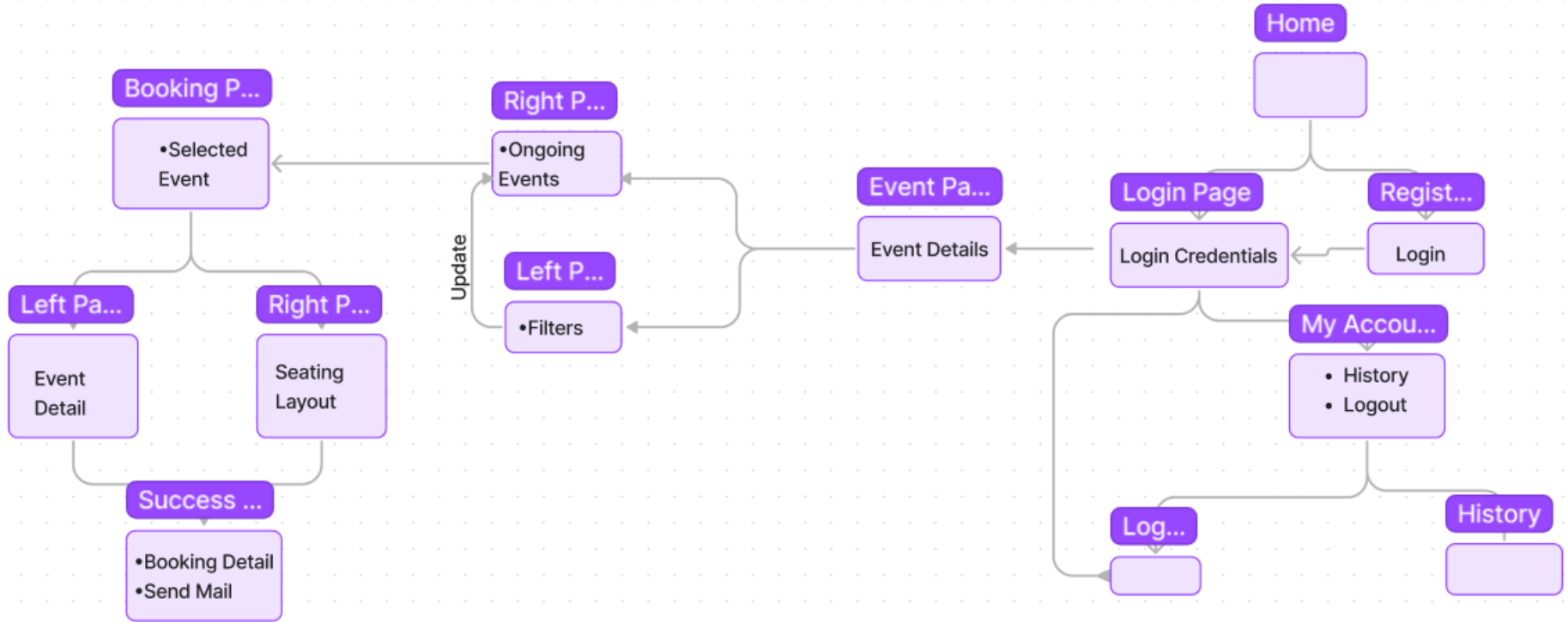
# Literature Survey

- Paper Work done manually requires a lot of time and is laborious.
- Maintaining records is difficult in long run for any use in future.
- It is not safe to handle huge transactions. Mistakes in calculations can ruin the hard work.
- Huge manpower is required before even executing event on ground We came across it as we were once organizing a hackathon in our campus and were manager there.

We came across several problems in it. Most of the students even complained that they don't come to know about the competition. Also, we were not able to communicate with many participants as it was manually due to which many last minutes problems arose in our event. After all this we decided to take it up as our project and trying to inculcate several features to ease the work of such managers.



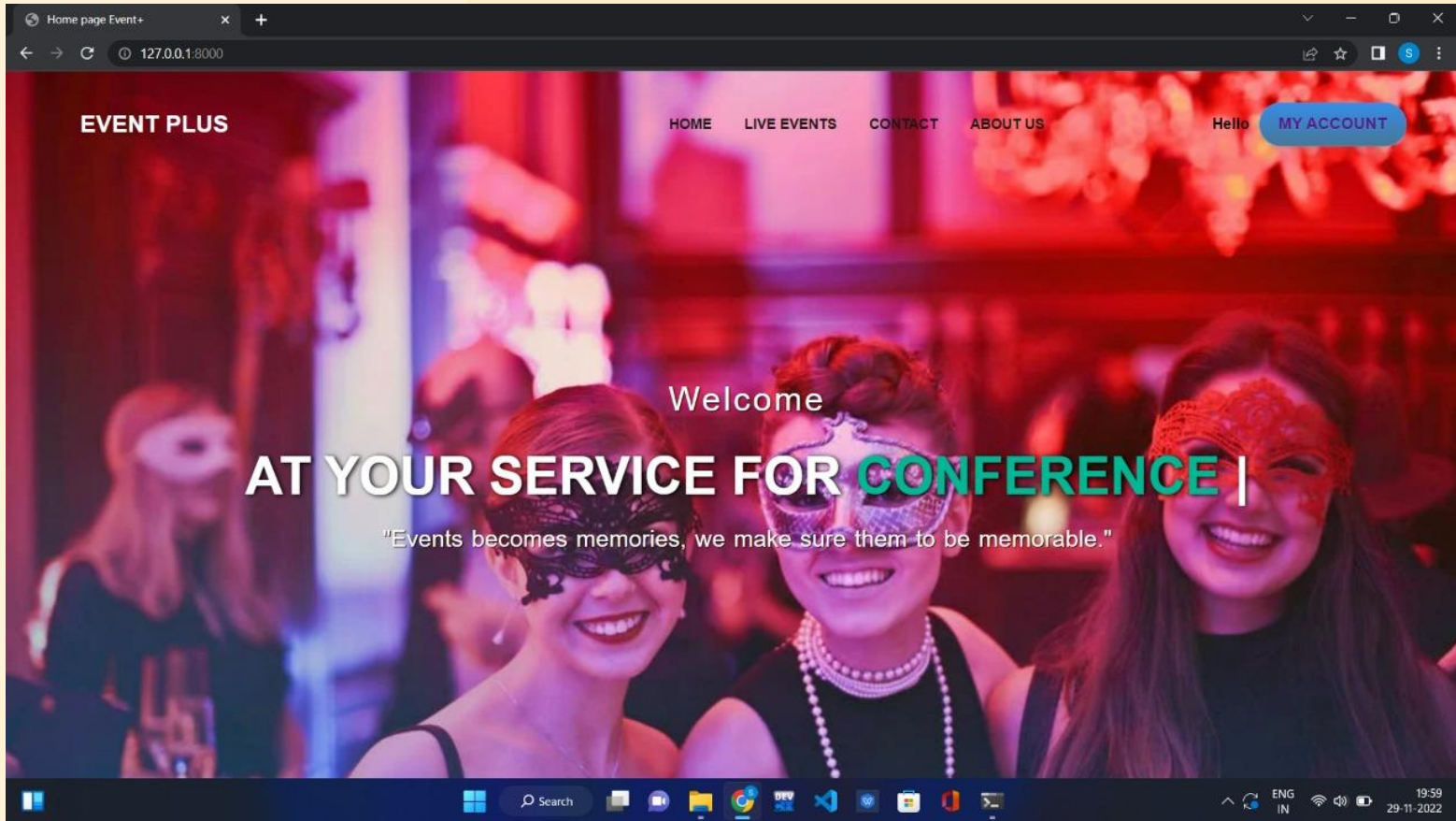
# SITEMAP



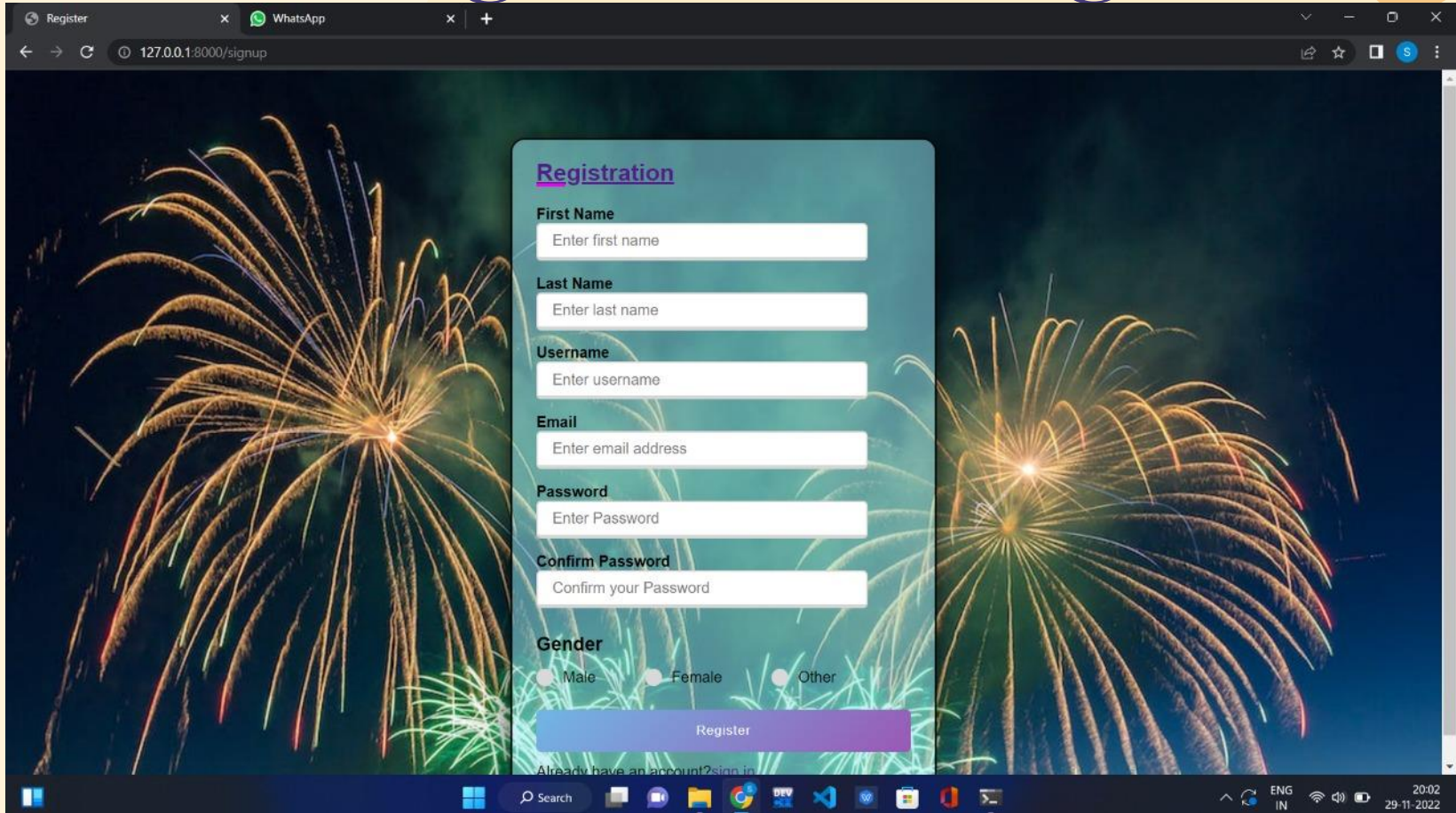


# SNAP SHOTS

# 01 Home Page



# 02 Registration Page



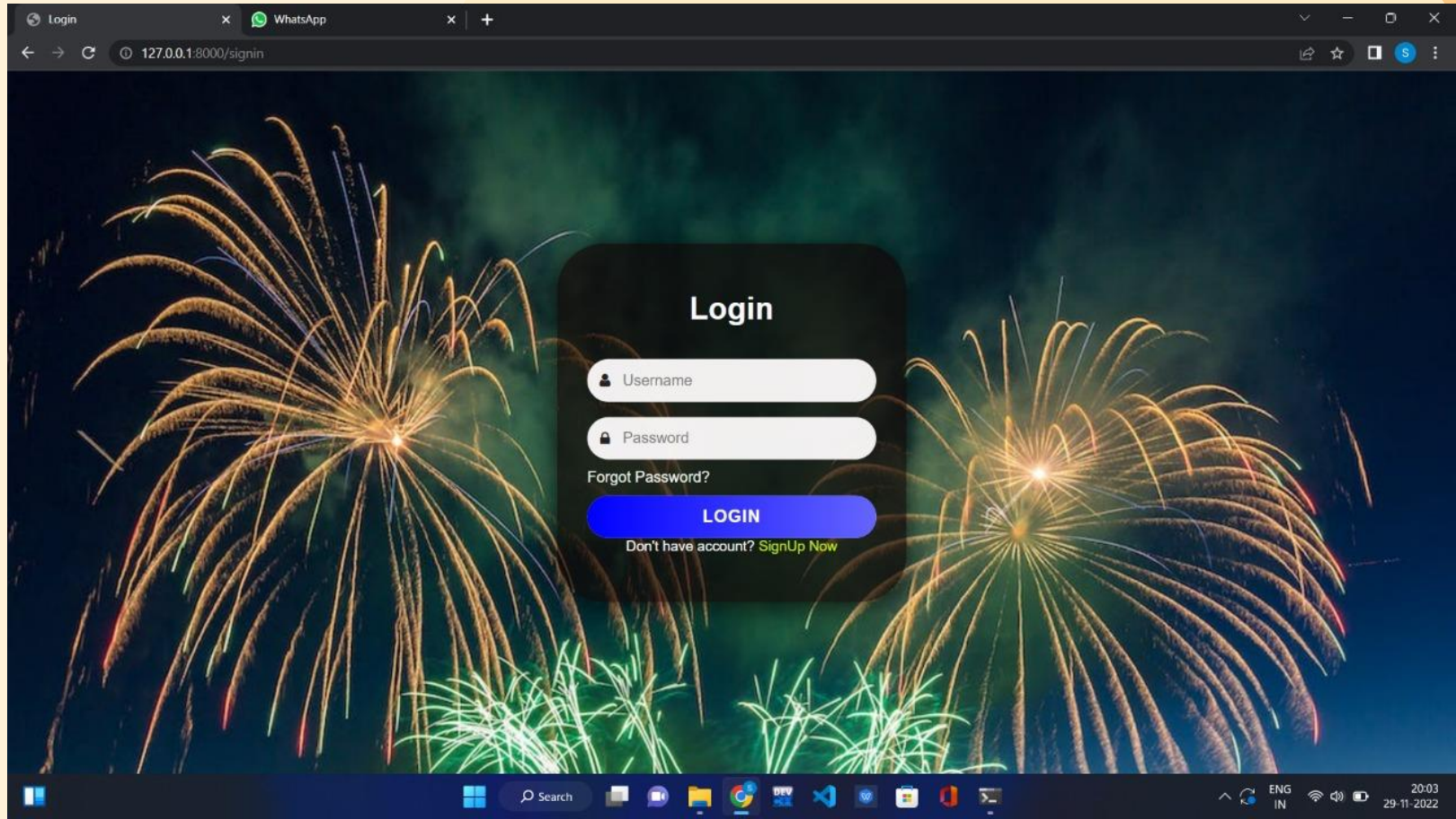
The screenshot shows a web browser window with two tabs: 'Register' and 'WhatsApp'. The address bar displays '127.0.0.1:8000/signup'. The page features a background image of fireworks exploding in a dark sky. Overlaid on this is a light blue registration form with the following fields and options:

- Registration** (Section Header)
- First Name**: Input field with placeholder text 'Enter first name'.
- Last Name**: Input field with placeholder text 'Enter last name'.
- Username**: Input field with placeholder text 'Enter username'.
- Email**: Input field with placeholder text 'Enter email address'.
- Password**: Input field with placeholder text 'Enter Password'.
- Confirm Password**: Input field with placeholder text 'Confirm your Password'.
- Gender**: Three radio button options:   
 ☐ Male   
 ☐ Female   
 ☐ Other
- Register**: A large blue button at the bottom of the form.

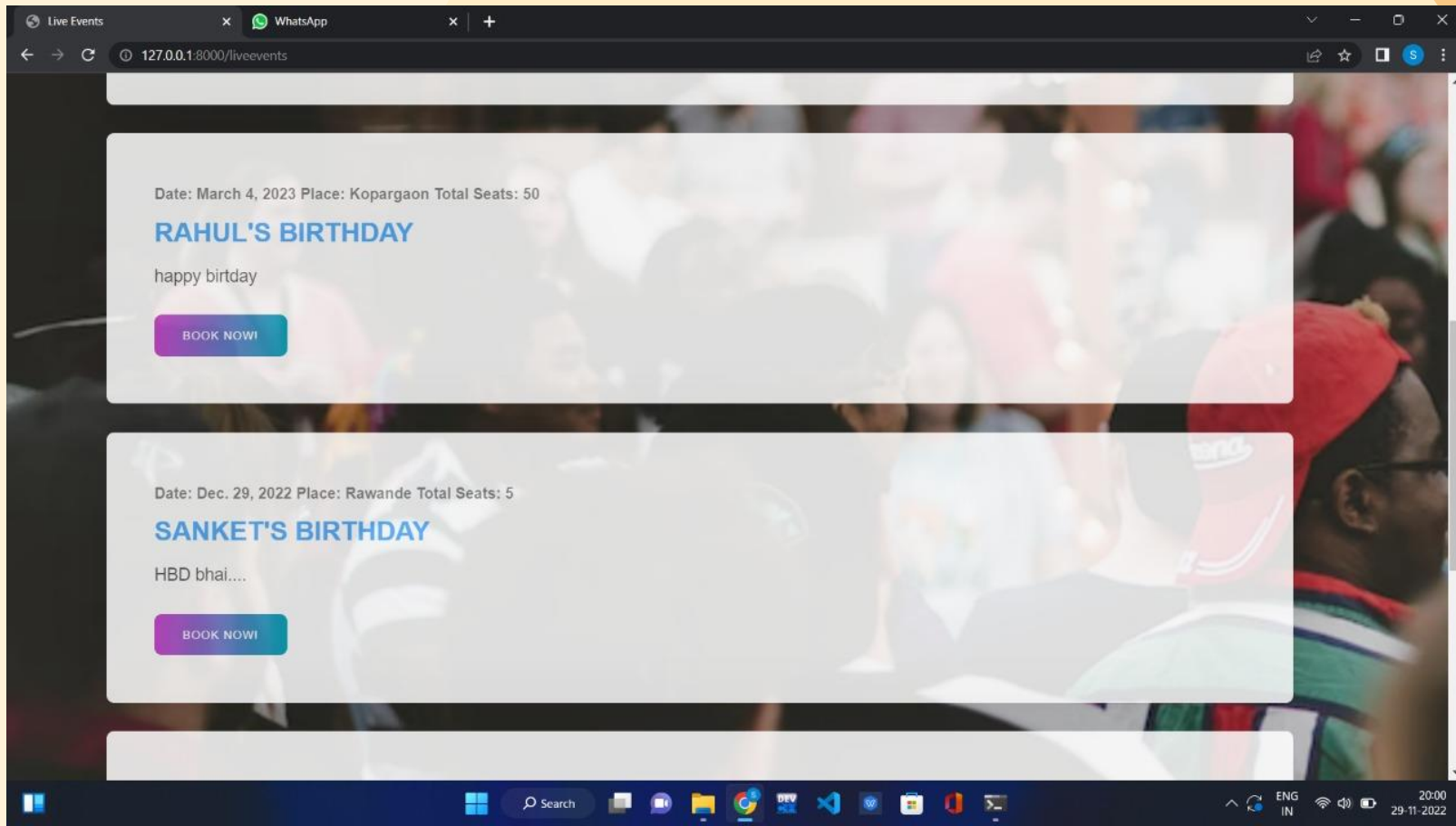
At the bottom of the browser window, the Windows taskbar is visible, showing the Start button, a search bar, and several application icons. The system tray on the right indicates the language is 'ENG IN', shows network and volume icons, and displays the time as '20:02' and date as '29-11-2022'.



# 03 Sign-in



# 04 Live Event Description



The screenshot displays a web browser window with the title 'Live Events' and a tab for 'WhatsApp'. The address bar shows the URL '127.0.0.1:8000/liveevents'. The page content features two event cards, each with a background image of a crowd. The first card is for 'RAHUL'S BIRTHDAY' on March 4, 2023, at Kopargaon, with 50 total seats. The second card is for 'SANKET'S BIRTHDAY' on Dec. 29, 2022, at Rawande, with 5 total seats. Both cards include a 'BOOK NOW!' button. The browser's taskbar at the bottom shows various application icons and the system clock indicating 20:00 on 29-11-2022.

Live Events

WhatsApp

127.0.0.1:8000/liveevents

Date: March 4, 2023 Place: Kopargaon Total Seats: 50

**RAHUL'S BIRTHDAY**

happy birtday

BOOK NOW!

Date: Dec. 29, 2022 Place: Rawande Total Seats: 5

**SANKET'S BIRTHDAY**

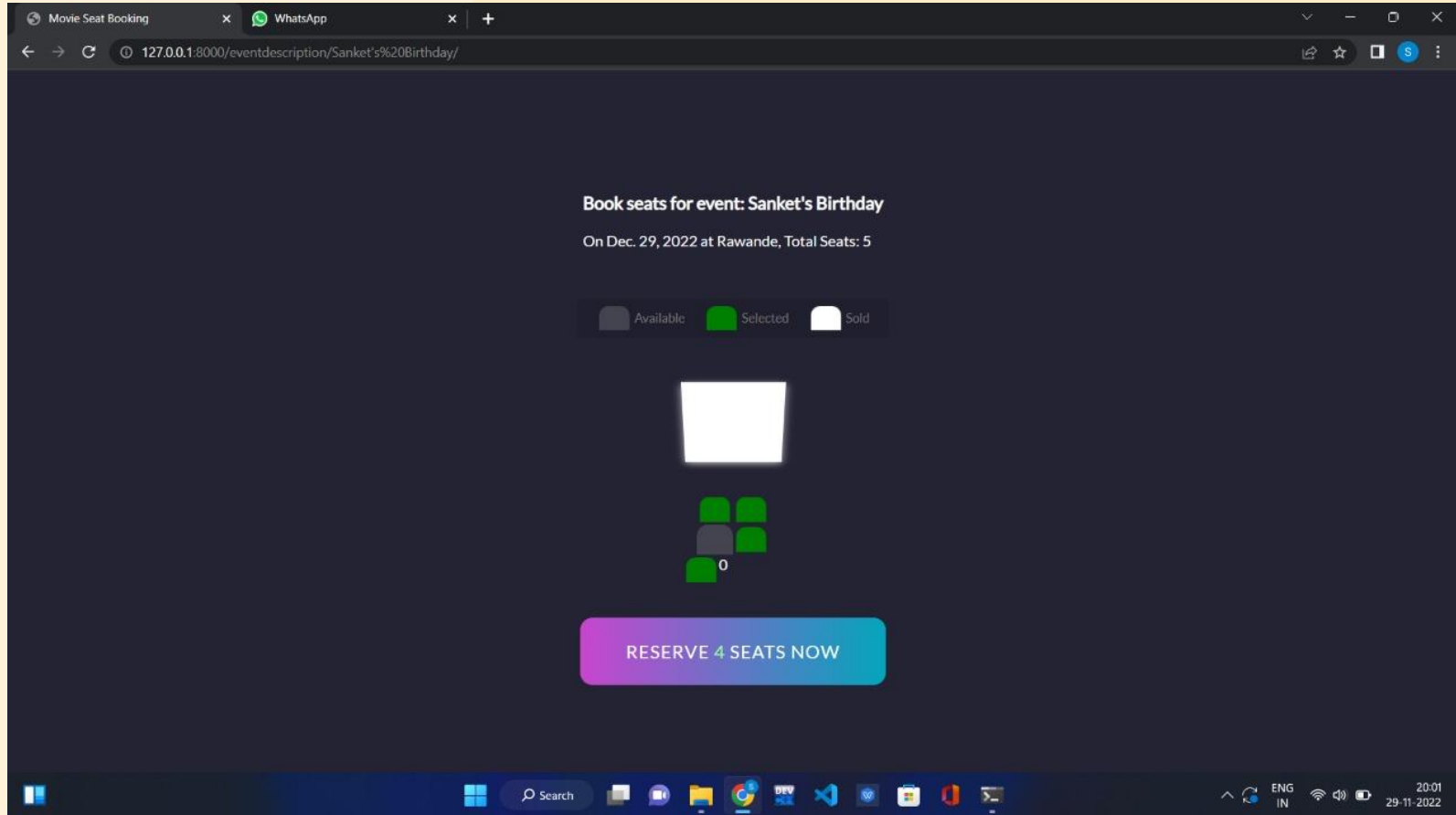
HBD bhai....

BOOK NOW!

Search

ENG IN 20:00 29-11-2022

# 05 Seat Allotment

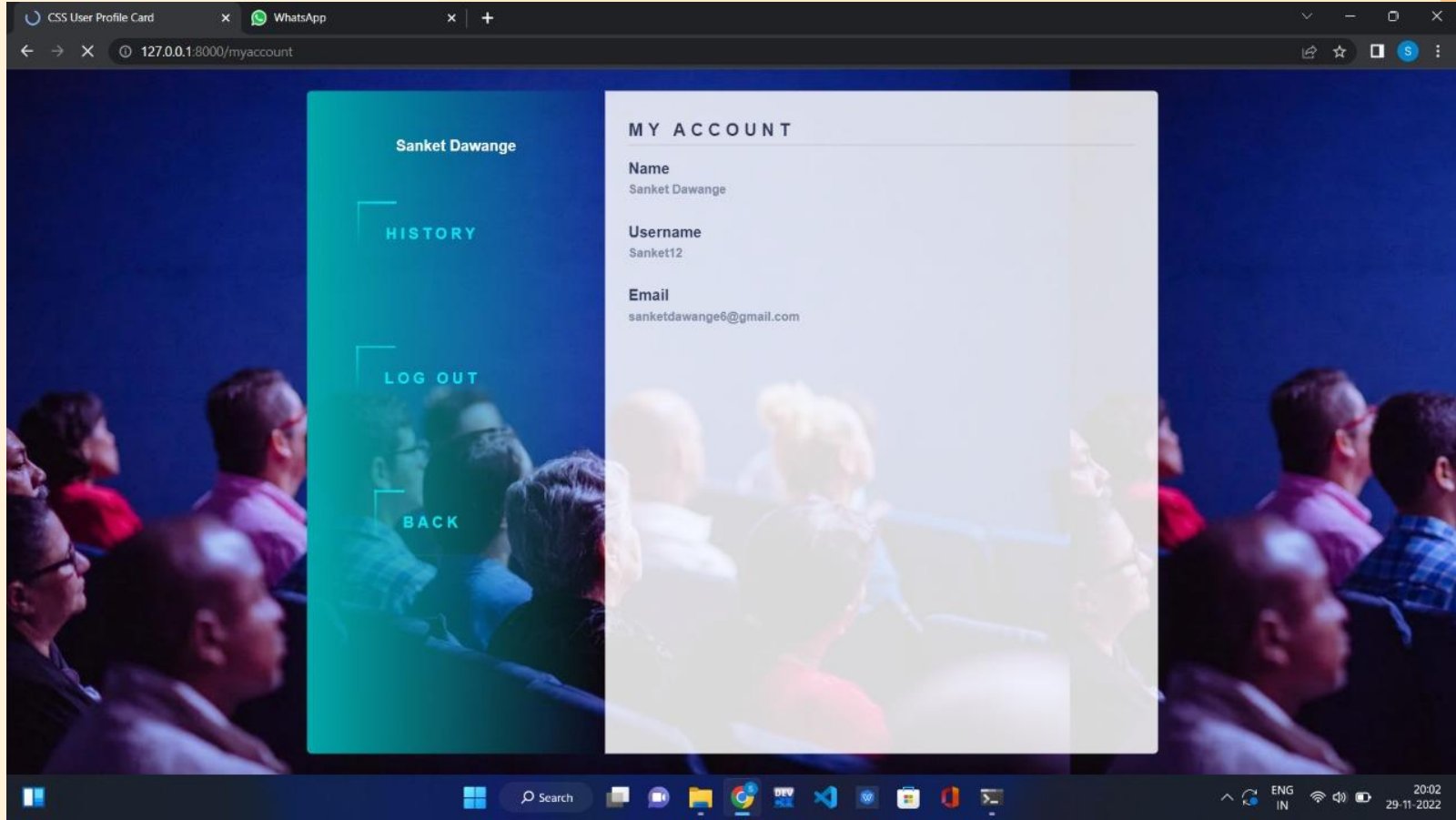


The screenshot shows a web browser window with two tabs: 'Movie Seat Booking' and 'WhatsApp'. The address bar displays '127.0.0.1:8000/eventdescription/Sanket's%20Birthday/'. The main content area has a dark blue background and contains the following text and elements:

- Book seats for event: Sanket's Birthday**
- On Dec. 29, 2022 at Rawande, Total Seats: 5
- A legend with three colored squares: a grey square for 'Available', a green square for 'Selected', and a white square for 'Sold'.
- A seat map showing a large white square (Sold) and a cluster of five green squares (Selected) below it. The number '0' is displayed below the green squares.
- A large, rounded rectangular button with a purple-to-blue gradient that reads 'RESERVE 4 SEATS NOW'.

The Windows taskbar is visible at the bottom, showing the Start button, a search bar, and several application icons. The system tray on the right indicates the language is 'ENG IN', the time is '20:01', and the date is '29-11-2022'.

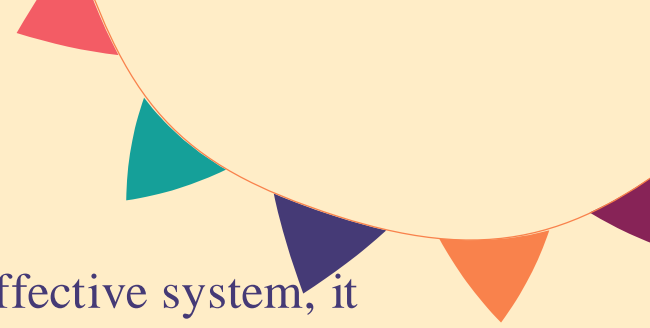
# 06 History Page





# Conclusion

Event Management System is user friendly and cost-effective system, it is customized with activities related to event management life-cycle. It provides a new edge to management industry. Solution Dot always keep your objectives and goals on top priority while developing any plan of work.



# References

- Django tutorials
- <https://youtube.com/playlist?list=PLsyeobzWxl7r2ukVgTqIQcl-1T0C2mzau>
- <https://youtu.be/1UvTNMH7zDo>
- Stack overflow
- geeks for geeks
- Telusko youtube
- Django documentation



Thank  
You !!!

