COMPUTER ENGINEERING AND TECHNOLOGY BTech III, SEM V, Div-II (ODD 2024-25)

Open Ended Problem (OEP)
on

"Event Management System"

Subject Name: Web Technologies (BTCO13502)

Prepared and Presented by Group No.: 8

Jay Rangoonwala - ET22BTCO108

Harsh Purohit - ET22BTCO107

Meet Panwala - ET22BTC0076

Parth Patel - ET22BTCO098

Nirav Paneliya - ET22BTCO073

Submitted to : Prof. Jaydeep Gheewala

Introduction:

This report focuses on the development of an Event Management System website, aimed at streamlining the planning, organization, and execution of events. The website offers features such as event creation, registration management, ticket booking, and user notifications, all designed to enhance user experience. By automating various processes, the system reduces manual effort, improves efficiency, and provides a central platform for both event organizers and participants. This project utilizes modern web technologies to create a scalable, user-friendly, and responsive interface.

1) Homepage:

The homepage is the main page of our website

Featuring company's goal. It also features the benefits of joining the various events.

It also features about section featuring the process of organizing and attending events. Whether you are a host looking to promote your event or an attendee searching for exciting activities.

The last section is of footer section featuring Quick Links, Features and Resources.

2) All events:

This Page features all events and each event contains details like when it will be held, who is organizing the event, location, type of event, and description about event.

3) My events:

This page features event list in which user has registered itself.

4) Host event:

This page create a event and contain details like when it will be held , who is organizing the event, location, type of event ,and description about event.

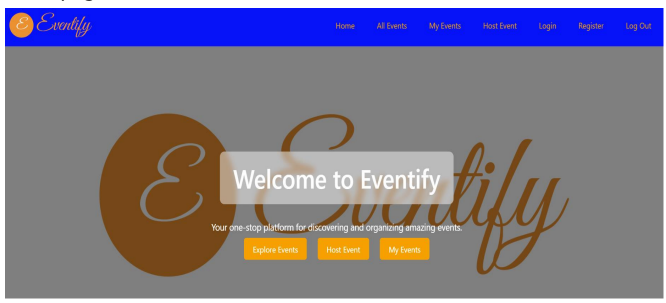
5) Login:

This page is for loging in for user who already have a account in it.

6) register:

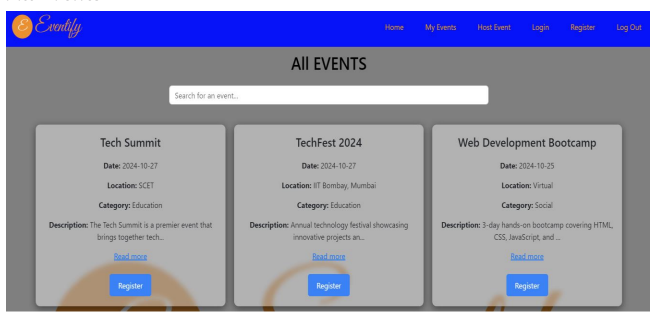
This page have a registration form in which details like username, email id, password and current password are asked,

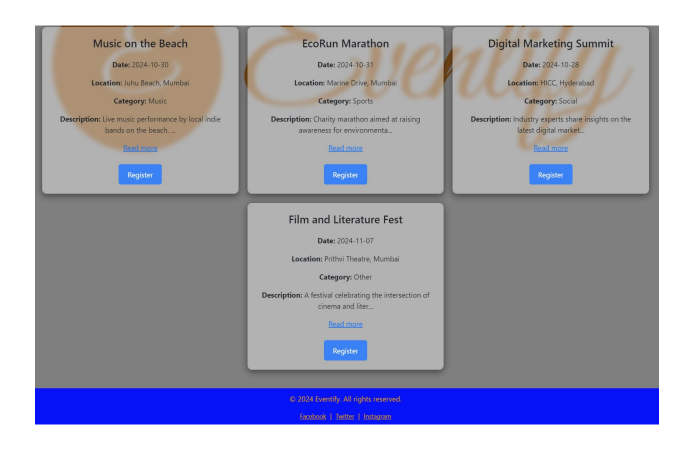
Homepage:



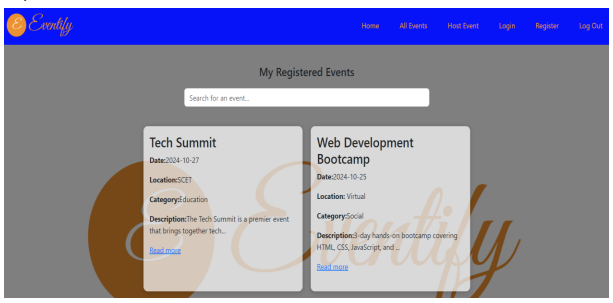


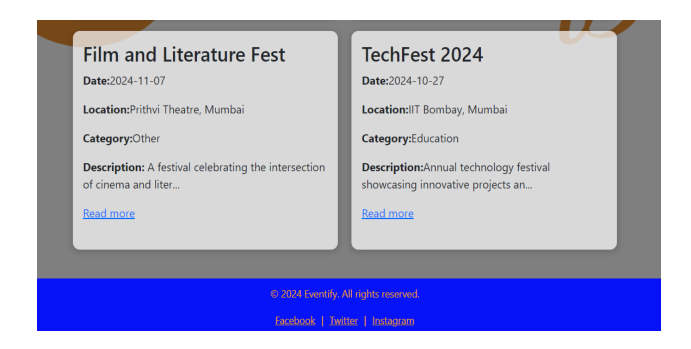
All Events:



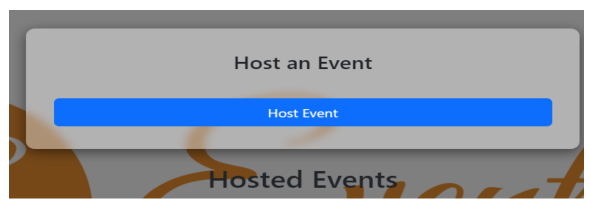


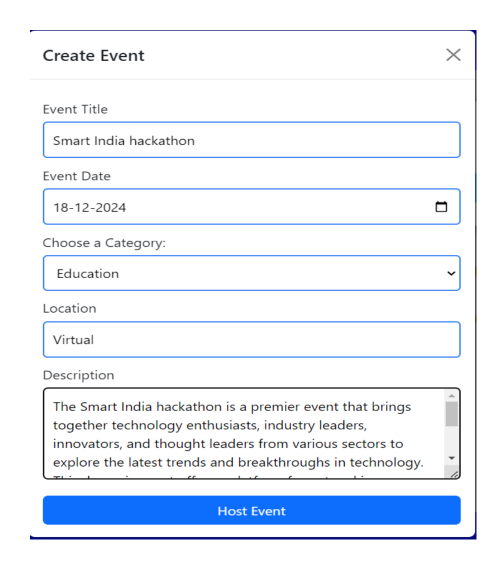
My Events:



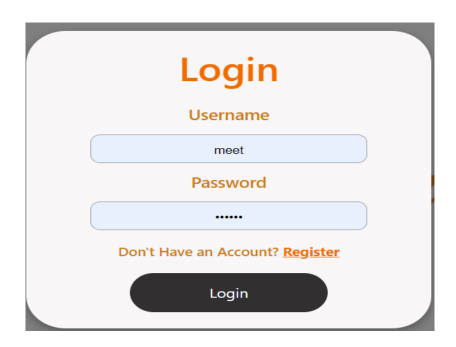


Host Event:

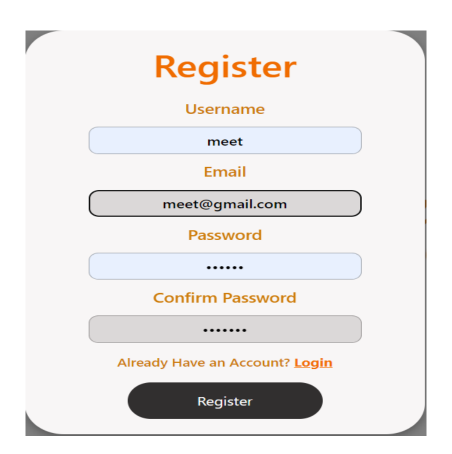




Login:



Register:



References:

- Technologies Used: PHP, CSS, JavaScript for front-end and back-end development.
- Database: MySQL for data storage and management.
- Local Deployment: XAMPP or WAMP server for local development and testing.
- W3Schools,"https://www.w3schools.com/php/ (Accessed: October 2024)
- Bootstrap, https://getbootstrap.com/docs/5.0/gettingstarted/introduction/ (Accessed: October 2024)