

Event Management Portal

Abstract

This project focuses on designing and developing a simple Event Management Portal using HTML and CSS. The system allows users to view event details and register for events through an online form. The main objective is to provide a user-friendly and responsive web interface.

Objectives

- To design a simple event promotion webpage.
- To create an online event registration form.
- To apply CSS and advanced CSS concepts for styling.
- To make the webpage responsive for different devices.

Technologies Used

- HTML5 for structuring the webpage.
- CSS3 for styling and layout.
- Media Queries for responsive design.

System Description

The Event Management Portal consists of an event information section and a registration form. CSS Flexbox is used for layout alignment and transitions are applied for button hover effects. Media queries ensure that the layout adapts to mobile and desktop screens.

Conclusion

The Event Management Portal successfully demonstrates the use of HTML and CSS to build a simple and responsive web application. The project fulfills all the objectives of the experiment and provides a clean user interface for event registration.

Author: Bhuvanesh