B. Tech Program Second Year

Course: Web Technologies Lab

Course Code: IT2232

## “Fest managament system”

by

**Pranshu Maheshwari and Bhavya Vardhan Jain**

(Reg. No: 219302324 and 219302347)

Under the guidance

of

**Ms. Ginika Mahajan**

Information Technology, Manipal University Jaipur, Jaipur (Raj.).

**Department of Information Technology**

**School of Computing and Information Technology**

**Faculty of Engineering**

**Manipal University Jaipur, India**

April 2022

# INDEX

|  |  |  |
| --- | --- | --- |
| Sr. No. | Content | Page no. |
| 1. | Introduction | 3 |
| 2. | Technology Used | 4 |
| 3. | Modules | 5 |
| 4. | Project Code | 6 |
| 5. | References | 9 |

# 

# Introduction

A fest management system is a software solution that is designed to assist in the planning, organization, and execution of events which will took place in fest. It provides a platform to automate various tasks related to managing a festival, including ticketing, scheduling, vendor management, volunteer coordination, communication, and financial management.

The Fest Management System project aims to develop a comprehensive system that can efficiently manage all aspects of a event. The system will streamline the fest planning process, allowing event organizers to focus on creating an unforgettable experience for attendees. With this system, festival organizers can keep track of their events' progress and effectively manage the festival's various elements.

The Fest Management System will be a user-friendly web-based application that can be accessed from anywhere. It will offer a range of features, including a calendar for scheduling events, ticket sales, vendor management, volunteer management, and real-time reporting. By providing an easy-to-use platform, the system will make it easier for organizers to collaborate and coordinate with all stakeholders involved in the festival.

Overall, the Fest Management System will revolutionize the way fest and events are planned, organized, and executed. It will enable organizers to focus on the creative and innovative aspects of the festival, while the system handles the administrative and logistical tasks, resulting in a more efficient, effective, and successful festival.

**Technology Used**

Languages Used:-

* Html
* Css
* Javascript
* Php

Browser Used:-

* Chrome

Platform Used:-

* Visual Studio Code

Extensions Used:-

* Live server
* Prettier
* Php server

**MODULES**

**Navigation :-**

->Home

->Events

->Artists

->Sponsers

->FAQ’s

**Forms:-**

**->**Login

->Register

->Event Registration

# PROJECT CODE

# HTML:-

# <html lang="en">

# <head>

# <meta charset="UTF-8">

# <meta http-equiv="X-UA-Compatible" content="IE=edge">

# <meta name="viewport" content="width=device-width, initial-scale=1.0">

# <link rel="stylesheet" href="styles.css">

# <link rel="stylesheet" href="https://unpkg.com/aos@next/dist/aos.css" />

# <title>Onerois</title>

# <!-- -----------------------------------------------------------------------Title logo--------------------------------------------------------------------------- -->

# <link rel="apple-touch-icon" sizes="180x180" href="/Home/favicon/apple-touch-icon.png">

# <link rel="icon" type="image/png" sizes="32x32" href="/Home/favicon/favicon-32x32.png">

# <link rel="icon" type="image/png" sizes="16x16" href="/Home/favicon/favicon-16x16.png">

# <link rel="manifest" href="/Home/favicon/site.webmanifest">

# </head>

# <body>

# <!-- ----------------------------------------------------------------------------Main---------------------------------------------------------------------------- -->

# <div id="home">

# <nav class="navbar">

# <a href="https://bhavyavardhanjain.github.io/Fest-Management-Website/"><img src="Home/onoLogo.webp"></a>

# <div class="nav-items">

# <a href="#home"><h3>Home</h3></a>

# <a href="priyanshu/index.html" target="\_blank"><h3>Events</h3></a>

# <a href="#artists"><h3>Artists</h3></a>

# <a href="#sponsors"><h3>Sponsors</h3></a>

# <a href="#FAQs" class="nav-item"><h3>FAQs</h3></a>

# </div>

# <a href="http://localhost:3000/Registration/index.php" class="register" target="\_blank"><h3>REGISTER NOW</h3></a>

# </nav>

# <div class="blur"></div>

# </div>

# Css:-

# ::-webkit-scrollbar{

# width: 8px;

# background-color: black;

# }

# ::-webkit-scrollbar-thumb{

# background-color: #59EDEA;

# border-radius: 20px;

# }

# \*{

# margin: 0;

# padding: 0;

# }

# body{

# background-color: #06101c;

# }

# #home{

# height: 100vh;

# background-image: url(Home/bg-landing-ono.7891c75a.png);

# background-attachment: fixed;

# background-repeat: no-repeat;

# background-size: cover;

# display: flex;

# }

# .navbar{

# position: fixed;

# width: 100%;

# height: 60px;

# top: 0;

# bottom: 0;

# display:flex;

# align-items:center;

# z-index: 2;

# }

# Javascript:-

# var faq = document.getElementsByClassName("ques");

# var i;

# for (i = 0; i < faq.length; i++) {

# faq[i].addEventListener("click", function () {

# this.classList.toggle("active");

# var body = this.nextElementSibling;

# if (body.style.display == "block") {

# body.style.display = "none";

# }

# else {

# body.style.display = "block";

# References

* https://www.tutorialspoint.com/index.html
* https://www.javatpoint.com
* <https://www.w3schools.com>
* <https://fonts.google.com>
* https://developer.mozilla.org/en-US

# 