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Project report on
EVENT MANAGEMENT SYSTEM

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Course
Full Stack Web Development Internship

Academic Year
2025–2026

CERTIFICATE

This is to certify that Ms. Sinchana C P, a student of Srinivas University, has successfully completed the internship project titled "Event Management System" at Zephyr Technologies as a part of the Full Stack Web Development Internship.

The project work submitted is a record of the work carried out by the student during the internship period under the guidance and supervision of the organization.

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to Zephyr Technologies for providing me with the opportunity to undertake this internship in Full Stack Web Development.

I am grateful to the management, mentors, and technical team for their valuable guidance, support, and encouragement throughout the internship period.

I also thank Srinivas University, faculty members, friends, and family members for their constant support and motivation in completing this project successfully.

SINCHANA C P

ABSTRACT

The Event Management System is a web-based application developed to simplify event organization and ticket booking processes. The application allows users to browse available events, view event details, book tickets, and complete event registration efficiently.

The system was developed using React.js, JavaScript, HTML, CSS, React Router DOM, and Local Storage. The project provides a responsive user interface and demonstrates the practical implementation of Full Stack Web Development concepts.

The application helps event organizers manage events efficiently while providing users with a convenient platform to discover and book events online.

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CHAPTER 1

INTRODUCTION

Event management plays a significant role in organizing concerts, conferences, exhibitions, seminars, workshops, and cultural programs. Traditional event management methods involve manual registration, ticket booking, and record maintenance, which can be time-consuming and prone to errors.

The Event Management System is designed to automate these activities through a web-based platform. It enables users to browse events, view detailed information, reserve tickets, and make bookings online. The system provides a modern and user-friendly interface while reducing manual effort and improving operational efficiency.

The primary objective of the system is to simplify the event planning and management process for both organizers and participants. Event organizers can create, update, and manage event details, monitor registrations, and track ticket sales efficiently. Participants can easily search for upcoming events, register online, and receive instant booking confirmations.

The system also maintains a centralized database that stores event information, user details, booking records, and payment information securely. This reduces paperwork, minimizes data redundancy, and ensures accurate record management. By automating routine tasks, the system saves time and improves the overall user experience.

Furthermore, the Event Management System supports real-time updates and notifications, helping users stay informed about event schedules, venue changes, and important announcements. The platform enhances communication between organizers and attendees, making event coordination more effective and reliable.

Overall, the Event Management System provides a convenient, secure, and efficient solution for managing events of different types and sizes, contributing to better organization, increased participation, and successful event execution.

OBJECTIVES

The primary objectives of the project are:

- To develop an online event booking system.
- To provide event information digitally.
- To simplify ticket reservation processes.
- To reduce manual paperwork.
- To improve event management efficiency.
- To provide a responsive and user-friendly interface.
- To demonstrate Full Stack Web Development concepts.
- To enable users to view event schedules, venues, and details from a centralized platform.
- To provide secure user registration and authentication features.
- To allow event organizers to create, update, and manage events efficiently.
- To maintain accurate records of bookings, attendees, and event details.
- To minimize human errors associated with manual event management processes.
- To provide quick and easy access to event information anytime and anywhere.
- To enhance communication between event organizers and participants through notifications and updates.
- To improve the overall user experience by offering a simple and intuitive navigation system.
- To ensure data security and reliability through proper database management.
- To support scalability so that multiple events and users can be managed simultaneously.
- To automate routine administrative tasks and reduce operational costs.
- To generate reports and booking summaries that help organizers make informed decisions.

PROBLEM STATEMENT

Traditional event booking systems require manual registration and ticket management, leading to inefficiencies and delays. Managing participant records manually increases the possibility of errors. The proposed Event Management System solves these issues by providing an online platform for event browsing, booking, and management.

In many organizations, event-related activities such as participant registration, ticket issuance, attendance tracking, and event scheduling are handled manually. This process consumes significant time and effort for both organizers and participants. Manual systems often result in data duplication, misplaced records, and difficulties in maintaining accurate information.

Participants may face challenges in obtaining event details, checking ticket availability, and completing registrations on time. Similarly, event organizers may find it difficult to manage large volumes of attendee information, monitor bookings, and generate reports efficiently. Lack of a centralized system can also lead to communication gaps and delays in sharing important event updates.

The absence of automation affects productivity and increases operational costs. Furthermore, manual record-keeping makes it difficult to retrieve historical data and analyze event performance. As the number of events and participants grows, managing information through traditional methods becomes increasingly complex and unreliable.

To address these challenges, an Event Management System is required that automates event-related operations, provides a centralized database for storing information, enables online ticket booking, and offers real-time access to event details. The system aims to improve accuracy, reduce administrative workload, enhance user convenience, and ensure efficient event management.

SCOPE OF THE PROJECT

The Event Management System allows:

- Event Browsing
- Event Details Viewing
- User Login
- Ticket Booking
- Payment Selection
- Booking Management
- Administrative Control
- User Registration and Account Management
- Event Search and Filtering Based on Category, Date, or Location
- Viewing Event Schedules and Venue Information
- Managing Participant Information and Booking Records
- Generation of Booking Confirmations and Ticket Details
- Event Creation, Modification, and Deletion by Administrators
- Monitoring Event Capacity and Seat Availability
- Maintaining a Centralized Database for Event and User Information
- Providing a Responsive Interface Accessible from Different Devices

The project primarily focuses on simplifying the process of event organization and ticket booking through a web-based platform. It serves both event organizers and participants by providing an efficient and user-friendly environment for managing event-related activities.

The system can be extended further to include online payment gateway integration, email and SMS notifications, QR-code based ticket verification, real-time seat selection, event analytics, feedback and rating systems, cloud-based database management, and mobile application support. These enhancements can improve functionality, security, and user experience while supporting larger-scale event management requirements.

CHAPTER 2

TECHNOLOGY STACK

- Front-End Technologies
- HTML5
- CSS3
- JavaScript
- React.js
- React Router DOM
- Development Tools
- Visual Studio Code
- Node.js
- NPM
- GitHub
- Google Chrome
- Data Storage
- Browser Local Storage

SYSTEM REQUIREMENTS

- Hardware Requirements
- Processor: Intel i3 or above
- RAM: 4 GB Minimum
- Hard Disk: 20 GB Free Space
- Internet Connection

Software Requirements

- Windows 10 / Windows 11
- Visual Studio Code
- Node.js
- React.js
- Google Chrome Browser

SYSTEM DESIGN

User Flow

Home Page



Event Details



Booking Page



Payment Page



Booking Confirmation

Admin Flow

Admin Login



Manage Events



Manage Bookings



View Records

MODULES DESCRIPTION

Home Module:

Displays available events with images, location, date, and pricing information.

Login Module:

Provides authentication functionality for users.

Event Details Module:

Displays detailed information regarding a selected event.

Booking Module:

Allows users to reserve tickets and save booking information.

Payment Module:

Allows users to select payment methods.

Admin Module:

Provides administrative functionalities for event and booking management.

CHAPTER 3

SOURCE CODE

App.js

JSX

```
import { BrowserRouter as Router, Routes, Route } from "react-router-dom";

import Navbar from "../components/Navbar";

import Home from "../pages/Home";

import Login from "../pages/Login";

import EventDetails from "../pages/EventDetails";

import Booking from "../pages/Booking";

import Payment from "../pages/Payment";

import Admin from "../pages/Admin";

function App() {

  return (

    <Router>

      <Navbar />

      <Routes>

        <Route path="/" element={<Home />} />

        <Route path="/login" element={<Login />} />

        <Route path="/event" element={<EventDetails />} />

        <Route path="/booking" element={<Booking />} />

        <Route path="/payment" element={<Payment />} />

        <Route path="/admin" element={<Admin />} />

      </Routes>

    </Router>

  )
}
```

```

    </Router>

  );
}

export default App;

```

Navbar.js

JSX

```

import { Link } from "react-router-dom";

function Navbar() {

  return (

    <nav>

      <h2>Event System</h2>

      <Link to="/">Home</Link>

      <Link to="/login">Login</Link>

      <Link to="/admin">Admin</Link>

    </nav>

  );
}

export default Navbar;

```

Home.js

JSX

```

import { Link } from "react-router-dom";

function Home() {

  const events = [

    {

```

```

    id: 1,

    name: "Music Concert",

    location: "Bangalore",

    date: "10 June 2026",

    price: "₹999",

  },

];

return (

  <div>

    <h1>Event Management System</h1>

    {events.map((event) => (

      <div key={event.id}>

        <h2>{event.name}</h2>

        <p>{event.location}</p>

        <p>{event.date}</p>

        <p>{event.price}</p>

        <Link to="/event">

          <button>View Details</button>

        </Link>

      </div>

    ))}

  </div>

);

}

```

```
export default Home;
```

Login.js

JSX

```
import { useState } from "react";
```

```
function Login() {
```

```
  const [email, setEmail] = useState("");
```

```
  const [password, setPassword] = useState("");
```

```
  const handleLogin = () => {
```

```
    if (email === "admin@gmail.com" && password === "1234") {
```

```
      alert("Login Successful");
```

```
    } else {
```

```
      alert("Invalid Credentials");
```

```
    }
```

```
  };
```

```
  return (
```

```
    <div>
```

```
      <h1>Login Page</h1>
```

```
      <input
```

```
        placeholder="Email"
```

```
        onChange={(e) => setEmail(e.target.value)}
```

```
      />
```

```
      <input
```

```
        type="password"
```

```
        placeholder="Password"
```



```

        onChange={e => setPassword(e.target.value)}

    />

    <button onClick={handleLogin}>Login</button>

</div>

);

}

export default Login;

```

EventDetails.js

JSX

```

import { Link } from "react-router-dom";

function EventDetails() {

    return (

        <div>

            <h1>Music Concert</h1>

            <p>Live concert with amazing performances.</p>

            <h3>Location: Bangalore</h3>

            <h3>Date: 10 June 2026</h3>

            <h2>₹999</h2>

            <Link to="/booking">

                <button>Book Ticket</button>

            </Link>

        </div>

    );

}

```

```
export default EventDetails;
```

Booking.js

JSX

```
import { useState } from "react";

function Booking() {

  const [name, setName] = useState("");

  const [tickets, setTickets] = useState("");

  const bookNow = () => {

    const booking = {

      name,

      tickets,

    };

    localStorage.setItem(

      "booking",

      JSON.stringify(booking)

    );

    alert("Booking Saved");

  };

  return (

    <div>

      <h1>Booking Page</h1>

      <input

        placeholder="Enter Name"

        onChange={(e) => setName(e.target.value)}

      />

    </div>

  );

}
```

```

    />

    <input

      placeholder="Number of Tickets"

      onChange={(e) => setTickets(e.target.value)}

    />

    <button onClick={bookNow}>

      Confirm Booking

    </button>

  </div>

);

}

export default Booking;

```

Payment.js

JSX

```

function Payment() {

  return (

    <div>

      <h1>Payment Page</h1>

      <button>UPI</button>

      <button>Card</button>

      <button>Cash on Delivery</button>

    </div>

  );

}

```

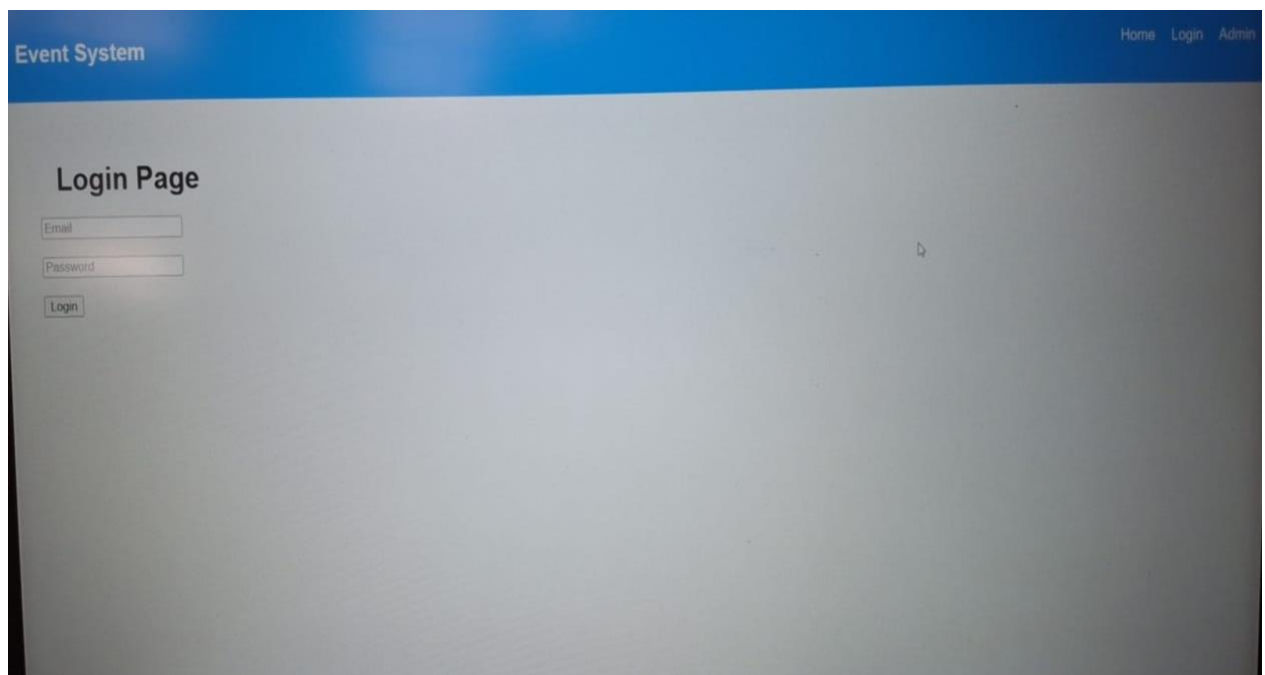
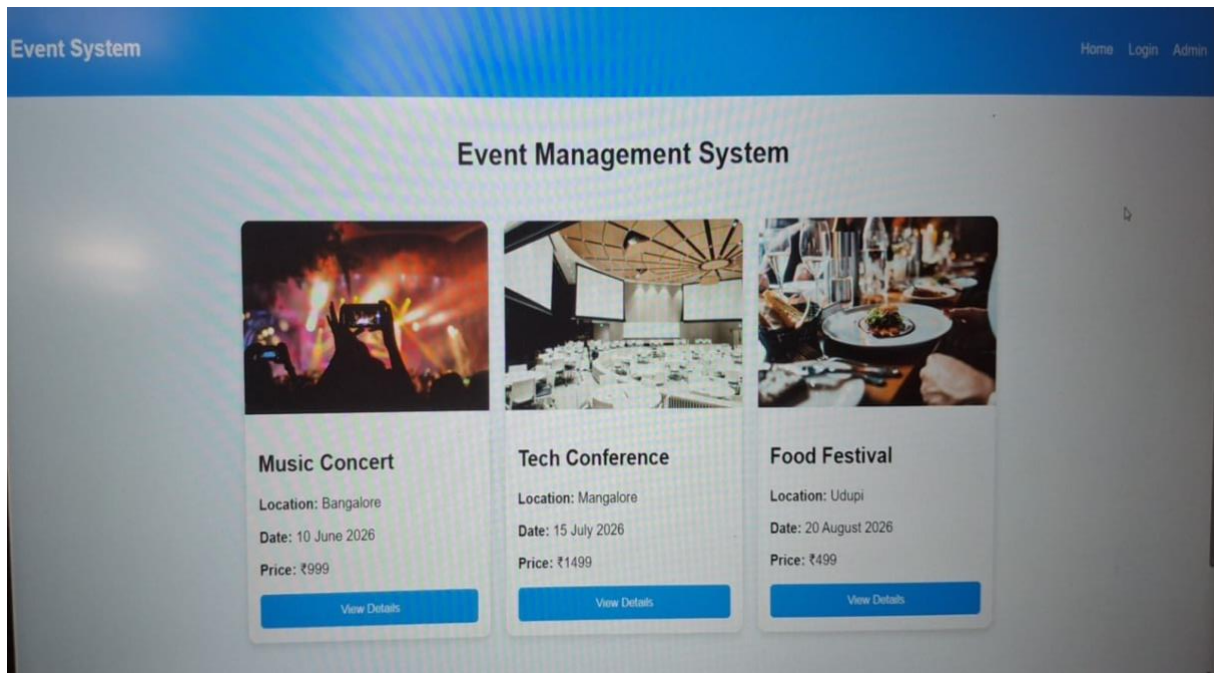
```
export default Payment;
```

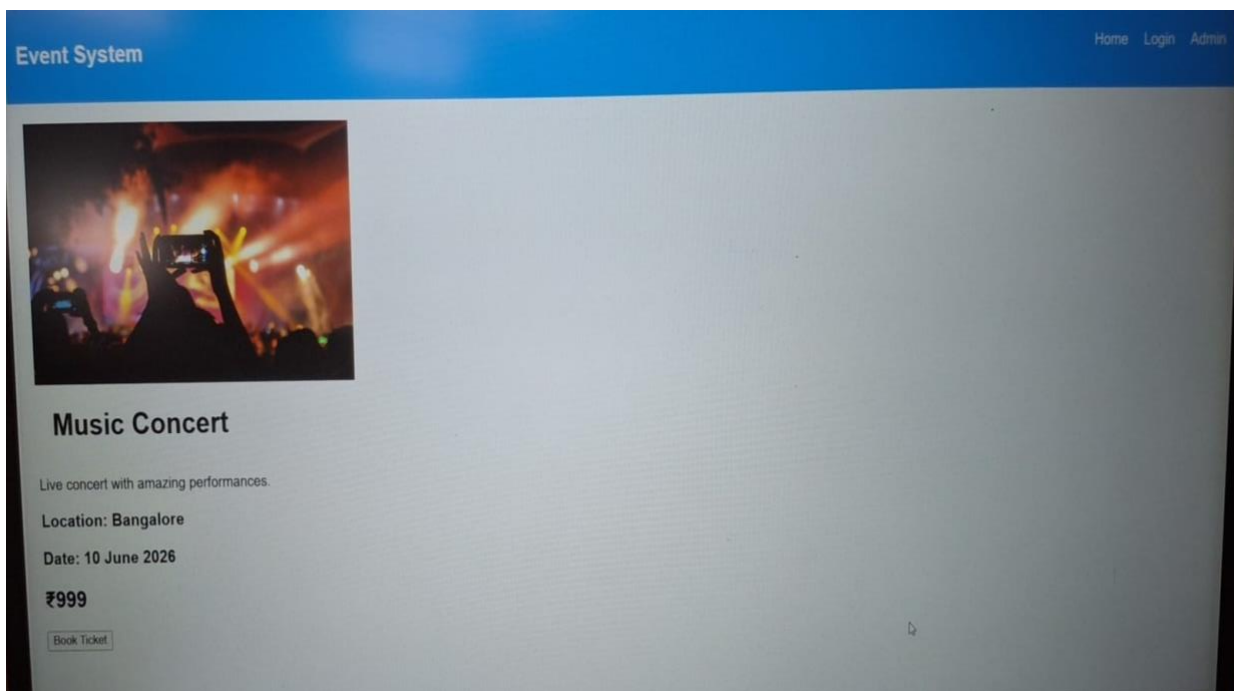
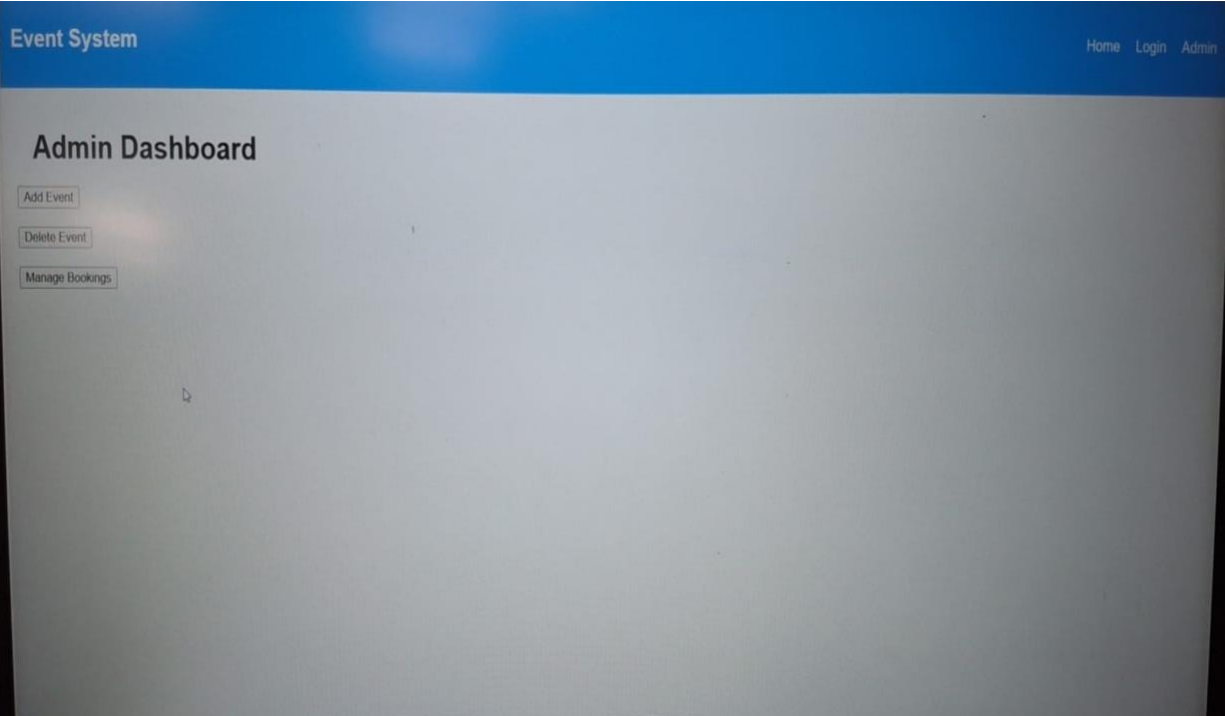
Admin.js

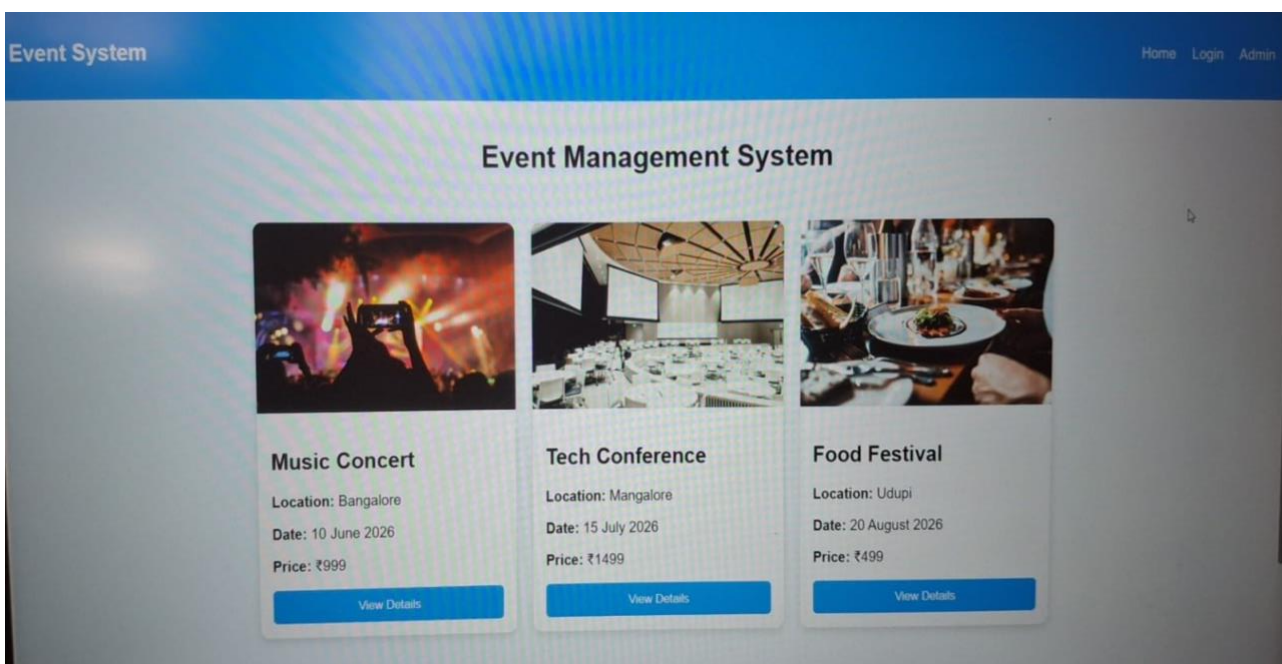
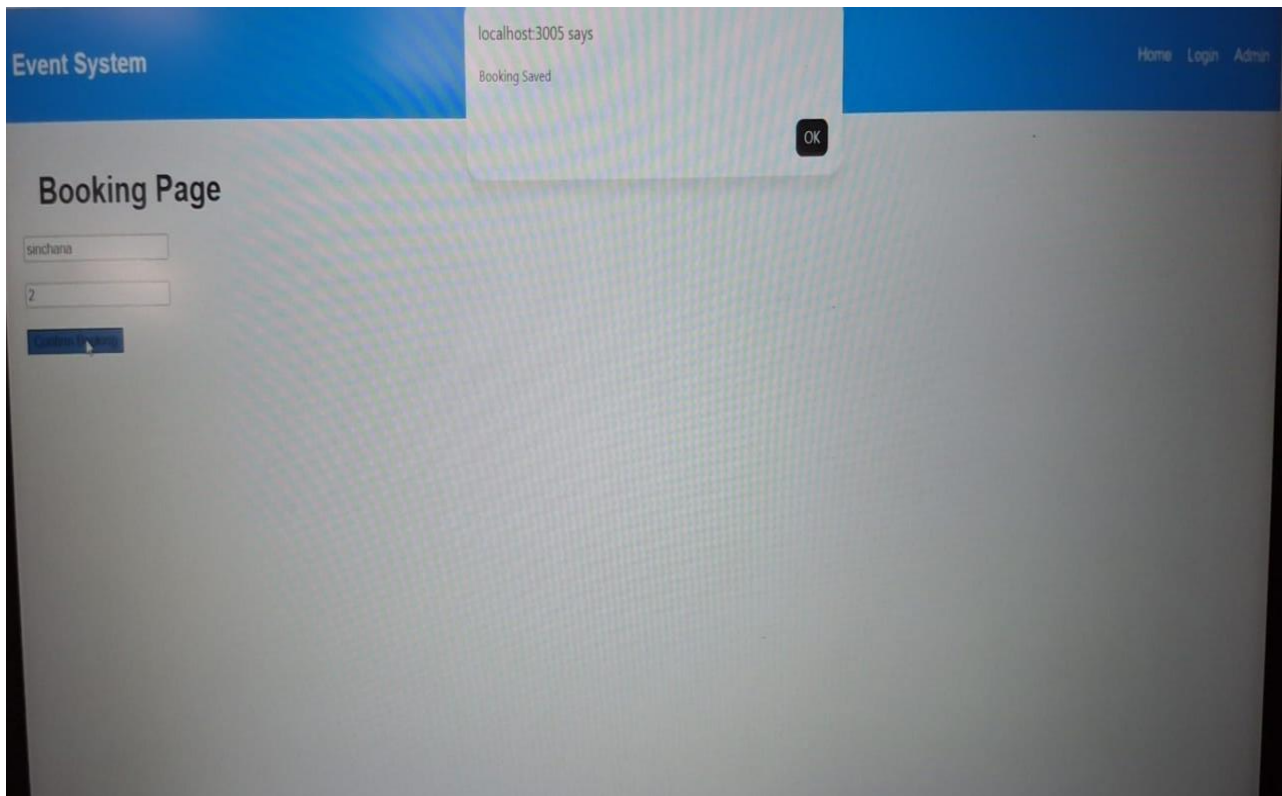
JSX

```
function Admin() {  
  
  return (  
  
    <div>  
  
      <h1>Admin Dashboard</h1>  
  
      <button>Add Event</button>  
  
      <button>Delete Event</button>  
  
      <button>Manage Bookings</button>  
  
    </div>  
  
  );  
}  
  
export default Admin;
```

OUTPUT







CHAPTER 4

RESULTS

User Authentication

The login module validates user credentials successfully. Users can securely access their accounts using registered login details. Authentication ensures that only authorized users can access booking and management features.

Event Browsing

Users can browse available events through the Home Page. Events are displayed in an organized manner with relevant information, making it easy for users to discover upcoming programs and activities.

Event Details

Detailed event information is displayed effectively. Users can view event descriptions, dates, timings, venues, ticket availability, and other important details before making a booking decision.

Booking Management

Users can reserve tickets and booking details are stored in Local Storage. The system successfully records booking information and allows users to review their reservations when required.

Payment Options

Users can choose multiple payment methods. The payment selection interface provides flexibility and improves the overall booking experience.

Admin Features

The admin dashboard provides event management functionalities. Administrators can add new events, update existing event information, remove outdated events, and monitor user bookings efficiently.

Responsive Design

The system functions properly across different screen sizes. The user interface adapts well to desktops, laptops, tablets, and mobile devices, ensuring accessibility and usability.

User-Friendly Interface

The application provides an intuitive and easy-to-navigate interface. Users can complete tasks such as browsing events and booking tickets with minimal effort.

Data Management

The system effectively manages event and booking information. Records are maintained accurately, reducing the possibility of data loss and duplication.

Improved Efficiency

Automation of registration and booking processes significantly reduces manual work and administrative effort. This results in faster event management operations and improved productivity.

Enhanced User Experience

The platform offers a smooth and convenient experience for both organizers and participants. Users can access event information and complete bookings quickly without the need for manual assistance.

System Reliability

Testing demonstrates that the system performs consistently under normal operating conditions. Core functionalities such as login, event browsing, booking, and administration operate as expected.

Overall Outcome

The Event Management System successfully achieves its objectives by providing a centralized platform for event management, online booking, and administrative control. The project demonstrates the practical implementation of Full Stack Web Development concepts while delivering an efficient, scalable, and user-friendly solution for managing events.

CONCLUSION

The Event Management System successfully demonstrates the development of a modern web application using React.js and JavaScript technologies.

The system provides event browsing, ticket booking, payment selection, and administration features through an interactive and user-friendly interface. The project effectively applies Full Stack Web Development concepts, including component-based architecture, routing, local storage management, and responsive design. The application achieves its objective of simplifying event management activities while enhancing user experience.

The successful completion of this project demonstrates the practical application of modern web technologies in developing scalable and efficient event management solutions. By automating event-related processes, the system reduces manual effort, improves accuracy, and streamlines the management of event information and bookings.

The project provides a centralized platform where users can easily access event details, reserve tickets, and manage their bookings. At the same time, administrators can efficiently organize events, monitor registrations, and maintain event records. This helps improve operational efficiency and ensures better coordination between event organizers and participants.

The responsive design of the application ensures accessibility across multiple devices, allowing users to interact with the system conveniently from desktops, tablets, and smartphones. The intuitive user interface further enhances usability and provides a seamless experience for users with varying levels of technical knowledge.

Future enhancements may include integration with online payment gateways, cloud-based databases, email and SMS notifications, QR-code ticket verification, event analytics, and mobile application support. These improvements would further increase the functionality, security, and scalability of the system.

Overall, the Event Management System is a reliable, efficient, and practical solution for managing events and bookings. It successfully fulfills the project requirements and provides a strong foundation for the development of more advanced event management platforms in the future.

REFERENCES

React.js Documentation

JavaScript Documentation

HTML5 Documentation

CSS3 Documentation

Node.js Documentation

React Router DOM Documentation

Visual Studio Code Documentation