Reporting No: 2 Week No: 2 From: 25/12/2023 To: 29/12/2023

Project ID:

Project Title: Event Management

# **WEEKLY REPORT**

# Work done in last week:

25/12/2023	Planning and Setup
	1) Researched existing event management platforms built with React JS for inspiration and best practices.
	2) Collaborated with team members to gather requirements for the project's functionality.
	3) Defined project scope, including key features such as event creation, Event management, and analytics.
26/12/2023	4) <b>Header Design:</b> Completed the design for the header section of the website, incorporating necessary branding elements.
	5) Responsive Design Implementation: Started implementing responsiveness across various screen sizes for both header components.
	6) <b>Footer Design:</b> Developed the layout and content structure for the footer section, ensuring consistency with the overall design.
27/12/2023	7) <b>Responsive Footer Implementation:</b> Started implementing responsiveness across various screen sizes for both header and footer components.
	8) <b>Home Page Development:</b> Initiated the creation of the home page layout, focusing on presenting event information.
	9) Client Sign-In Frontend: Designed and integrated the frontend components for client sign-in functionality, providing a smooth user experience.

Student Id: 20IT141

Student Name: Mohammadsafik Shaikh

Reporting No: 2 Week No: 2 From: 25/12 /2023 To: 29/12/2023

Project ID:

Project Title: Event Management	
28/12/2023	
	10) User Creation Interface: Implemented the user creation interface, allowing seamless registration for new users and ensuring data integrity.
	11) <b>Error Handling:</b> Implemented error handling mechanisms for user authentication and sign-in processes, enhancing system reliability.
	12) <b>Testing and Debugging:</b> Conducted thorough testing to identify and resolve any issues or inconsistencies in the implemented functionalities.
29/12/2023	13) <b>Header Menu Configuration:</b> Configured endpoints and functionalities for the header menu, enabling smooth
	14) <b>Footer Menu Configuration :</b> Configured endpoints and functionalities for the footer menu, enabling smooth
	15) <b>Finalization:</b> Completed the final touches on the header, footer, and home page components, ensuring readiness for deployment.

Student Id: 20IT141

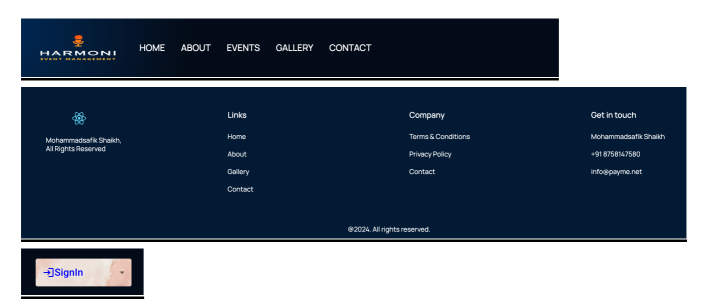
Student Name: Mohammadsafik Shaikh

Reporting No: 2 Week No: 2 From: 25/12/2023 To: 29/12/2023

Project ID:

Project Title: Event Management

## **Supporting Documents:**



#### **Reason for incomplete work:**

There is No Incomplete work left for this Week.

### Plans for next week:

Next week Focus will design and do responsible Home Page and create and do responsive About us, Events page, integrating google map API in gallery section and make all components responsive, reliable, and styles.

### **References:**

https://medium.com/@yukthihettiarachchissck/getting-started-with-google-maps-api-in-react-js-1390b19d18f0

https://www.w3schools.com/howto/howto js topnav.asp

https://www.geeksforgeeks.org/how-to-create-a-simple-responsive-footer-in-react-js/

**Signature of External Guide** 

Signature of Internal Guide

Student Id: 20IT141

Student Name: Mohammadsafik Shaikh