

## WEEKLY REPORT

### Work done in last week:

19/02/2024	<ol style="list-style-type: none"><li>1) <b>Image Selection Field Design:</b> Initiate the design process for the image selection field within the "Event Post" section, considering usability and visual appeal for administrators to upload event images.</li><li>2) <b>Event Title Field Design:</b> Design the event title field, ensuring it accommodates descriptive titles and provides clear input instructions.</li></ol>
20/02/2024	<ol style="list-style-type: none"><li>3) <b>Backend Preparation:</b> Prepare the backend environment for handling event data, including database schema design and API endpoints for storing event details.</li></ol>
21/02/2024	<ol style="list-style-type: none"><li>4) <b>Date and Time Field Design:</b> Proceed with designing the date and time fields for event start date, end date, and start time, ensuring intuitive date and time selection interfaces.</li><li>5) <b>Dropdown Menu for Event Category:</b> Design the dropdown menu for event category selection, providing administrators with predefined categories for organizing events.</li></ol>
22/02/2024	<ol style="list-style-type: none"><li>6) <b>Backend Development - Event Category Setup:</b> Start developing backend functionality for managing event categories, including CRUD operations and association with event posts.</li><li>7) <b>Location Field Design:</b> Designing the location field for specifying event venues, considering options for manual entry or integration with mapping services for location selection.</li></ol>

Project ID:125

Project Title: Event Management

23/02/2024	<p>8) <b>Field Integration:</b> Integrate designed fields into the "Event Post" frontend component, ensuring proper layout and functionality within the administrative interface.</p> <p>9) <b>Styling Refinement:</b> Begin refining the styling of the "Event Post" fields, focusing on consistency, clarity, and alignment with the overall design theme.</p>
------------	--

## Supporting Documents:

The screenshot shows an Admin dashboard with a sidebar menu containing: User List, Event Post, Booked Events, Post Category, Authentication, and Logout. The main content area is titled 'Post Event' and contains the following form fields:

- Title \***: A text input field.
- Event Start Date**: A date picker showing 'DD/MM/YYYY'.
- Event End Date**: A date picker showing 'DD/MM/YYYY'.
- Start Time**: A time picker.
- Select Event Category**: A dropdown menu.
- location**: A text input field.
- Location**: A large text area for the event details.

At the top of the form, there are buttons for 'Choose file', 'No file chosen', and 'CHOOSE PIC'. At the bottom, there is a blue 'POST' button.

## Reason for incomplete work:

No Incomplete Work in this week.

## Plans for next week:

Next week , Focus on design in side of “Book Events” of filed , we build “one table , in this table we have drop down menu for selection of location and after selecting location we get all information of user book event. We develop field in table “no.”, “Name” , “Email” , “Gender” , “Phone no.”

## References:

- <https://www.simplilearn.com/tutorials/reactjs-tutorial/how-to-create-functional-react-dropdown-menu#:~:text=A%20Dropdown%20in%20React%20JS%20list%20is%20a%20graphical%20user,the%20dropdown%20list%20is%20fixed.>
- <https://medium.com/@maazmedia1/how-to-create-a-dropdown-menu-in-reactjs-36f27987dbc4>

Signature of External Guide

Signature of Internal Guide

Student Id: 20IT141

Student Name: Mohammadsafik Shaikh