**About:**

This project about to handle an even management.

Admin has couple of employees and he want to add employs to the event. This project is about assigning the employees to the event. An Event can handle by the employees.

So, Admin have added the employees to the event through this portal and, he can edit and remove the employees from the event through the portal.

**Features:**

* Login.
* Adding Employees.
* Removing Employees.
* Editing the List of Employees.
* View of an employee.

**Tools:**

* Angular version 17.
* Ide (Visual Studio Code).
* TypeScript.
* NodeJS.
* Json Server.
* GitHub.

**Application Process:**

Admin have to login through his own credentials **(username: admin, password: admin)** if it fails admin not allowed to login. Once he login to his credentials he can change password and do his own activity.

Admin can add employees by pressing the button of add employees and give the employee details in the form if the first name, last name and the email must above 5 characters then the button get enable to add employee to the list. Once he added the employee to the list admin can directly navigate to the employee list. He can view all employees at Employee list window.

Once the employee added to the list admin can do all operations by viewing employee view page, we added a button to for the view page. In that page we added the buttons like go back update and delete the Employee from the list of employees.

Once admin can press the button update Employee button admin can update employee details like first name last name and email once he makes the changes. Admin can press the button update employee an employee gets update details. Once admin press the button admin directly navigate to the employee view page whose employee details get updated.

If the Admin press the delete button Employee will be deleted from the list of Employees.

**Git Hub:**

We completed over project we head push the project in to git hub fallow this step

* **Open Commend Prompt or git batch**
* **Git clone** [**https://github.com/Harshavardhan320/Phase4-End-Project-Event-Management-App.git**](https://github.com/Harshavardhan320/Phase4-End-Project-Event-Management-App.git)
* **Change the folder: cd Phase4-End-Project-Event-Management-App.git**
* **Add the whole file from directory to staging area using: git add .**
* **Saving all files using the commend: git commit -m “message”.**
* **Push all files using this command git push**

**For Pulling**

* **Clone the Repository**
* **Pull it using this command git pull**