

# Event Viewer Single Page Application

Create application that will be able to create, edit, delete and list events.

Application should have this functionality:

## **Public part:**

1. Login Page with a form and username and password fields.
2. Register page with a form with following fields:
  - First Name
  - Last Name
  - Username
  - Email
  - Phone

## **Private part (login protected):**

1. **Add new Event** page, which will have a form with following fields:
  - Event Name
  - Event Date
  - Event Description
2. **Edit Event** page, where user can edit the fields from Add new event page
3. **List all events** page, where user can list all events. Use table to display all events. Also add **edit** and **delete** links in this table. When user **clicks on edit** he is redirected on edit event page. When **delete is clicked** popup is shown if user wants to delete event. After confirmation event is deleted.

**NOTE: You can use plain javascript or any other framework or library by choice.**

For saving User info and Events info, you can use **Local Storage** or some free **online rest api**.

Application should load in one main html div element

**Bonus task:** If you have time, try to use webpack to create build of the app in a single file.

**NOTE: You can use plain javascript or any other framework or library by choice.**