React app with iframe integration

Main goal:

- Create a react web app that displays event name, invited guests list and allows user to accept/decline each guest in this list.
- Create a separate HTML/CSS/JS based app that will contain:
 - User name
 - User email
 - Invitation status
 - Action buttons "Accept", "Decline"

This app must be connected to react web app via iframe and be able to communicate with it.

App flow:

- 1. User opens guest list app
- 2. When data is loading display spinner
- 3. Each list row should contain next data:
 - a. User name
 - b. Invitation status
 - c. "Manage" button
- 4. Click on guest "Manage" should open a dialog window that contains separate app in a iframe.
- 5. In dialog window you can Accept or Decline guest for invitation. This should close dialog window and change guest invitation status in the guests list.

Additional requirements:

Guest should contain next fields: id, name, email, invitationStatus Guest list is a local dummy data but should load asynchronously to create a feeling that we are pulling data from and API. Guests list should be loading for 2-5 seconds randomly on each request.