Employees' Attendee List

During the COVID-19 pandemic, the Ministry of Health obliges companies to maintain a list of employees who attend the company's offices every day.

The application you are asked to build is an employee catalog where the company's front desk can check for employees attending on company's offices and view details about them.

You should use the following endpoint to retrieve employees' data. https://api.randomuser.me/?results=25

The application has 3 main user flows:

1. View employees attending on company's offices.

The front desk secretary can view a list of all employees into the company office. Each employee in the list is described by the following information:

- Name
- Gender
- Age
- Email
- Cell phone

2. Search for an employee by name.

The secretary will be able to search the list of employees by name, typing the name into a search box. Search should be triggered as user types.

3. View employee details.

The secretary can also view more information about an employee in the list by clicking on him/her. Apart from the information on user flow (1), the secretary can also see the following information:

- Picture
- o Address

Requirements

- You will need to submit a working prototype of the application using React, HTML and CSS. You can set up your project using Facebook's <u>create-react-app</u>.
- You can use a CSS framework of your choice, but creating your own custom components can be a plus!
- Create a local repo and track your work with **Git** version control system.

Assignment Submit

Create a .zip file named <your-name>.zip, that contains your project folder and send it to lyberis@agentbook.io. Notice that .zip file should not include *node_modules* folder.