

Your task is to create onepage application with list of clients and their details using React (https://reactjs.org/) and Semantic-UI framework (https://semantic-ui.com/). Clients data are stored in 'clients.json' which will be loaded dynamically via XHR.

wireframe description

clients list

Every item will display smaller avatar (in json there is only one avatar size, so feel free to resize it). Next to the avatar there will be clients name and job title. When user clicks on an item, it will display client's details on the right.

search

Above this list there will be search bar. It will search all informations, not only those showed in the clients list. Results will be displayed instead of list of clients and they will show instantly as user starts to type.

client's details

Pretty self-explanatory, on the left there will be full size avatar (128x128px), next to it big clients name, smaller job title and company name ("{job.title} - {job.company}") below this name. Next there will be all other clients informations like address, and contact informations.

requirements

- use Redux (any implementation) for data management
- work inside git repository (commit changes as much as possible)

will be a plus

- using Reselect (https://github.com/reduxjs/reselect)
- □ 100% unit tests coverage

Take your time as much as needed, BUT keep in mind that your activity will be tracked by Git. So we'll be aware about the time you've spent on the assignment.

Try to finish it within 1-2 days and you are on the right way to our team!

good luck & have fun!