SIOLOGIC

Junior Angular Developer

Design:

https://www.figma.com/file/72mZlyn6XzetRQr9Un8PQ3/Junior-Angular-Developer-Test-Task

Data: https://jsonplaceholder.typicode.com/users

It is necessary to make up the proposed layout and write a simple SPA using the following tools, technologies and approaches:

- Component use of SCSS
- Implement SPA using Angular
- Block reuse
- Splitting the code into Angular components (presentational and container components)

It is necessary to make up two pages "List of users" and "User profile"

A list of users:

- 1. Display 10 users according to the layout. Get data from https://isonplaceholder.tvpicode.com/users
- 2. While the list of users is being loaded, there should be a loading indicator (any design at the discretion of the artist)
- 3. Withdraw to the card:
- name
- -address.city
- -company.name
- 4. The "Details" button should lead to the "User Profile"
- 5. Implement list filtering based on Company Name and City in alphabetical order



User profile:

- 1. Display in the profile:
- name
- username
- email
- address.street
- -address.city
- -address.zipcode
- phone
- website
- 2. All form fields except Comment must be prefilled from https://jsonplaceholder.typicode.com/users/https://jsonplaceholder.typicode.
- 3. Implement the edit button, initially the fields must be readonly, after clicking on the button, the fields can be edited
- 4. All form fields, except for the Comment field, are required
- 5. Implement validation for email, phone and website
- 6. From the form data, when submitting, you need to generate JSON and output it to the console.

We are waiting for your link to Github with this test task and time to spent for this test task:

contact@siologic.com

