



Frontend React Exercise

Thanks for your interest in working with us! This exercise is intended to prove your ability and coding practices, to see if you'll be a good fit.

Summary

We've just finished re-designing our internal web platform and we're ready to start coding. Our first phase is to convert all of our designs from our Sketch file into React Components.

For the purpose of this exercise you'll be tasked to create a small component based on our design. This will give you an overall idea of how we work and see if you like working with us.

The exercise is to create the following component:



There are 3 possible variants to the component, described below:

- A. Plain
- B. Edit + Delete
- C. Clickable Card

VARIANT A:
Informational card - plain



VARIANT B:
Informational card - edit + delete



VARIANT C:
Clickable card



For the design assets please reference the Sketch file.

Requirements:

- Create a **single**, dynamic, component with support for the 3 variants.
- Build the component as similar as possible to the design. Attention to detail is key.
- Allow for some elements to be optional properties.
- The **info list** (email, phone number etc.) should support n number of items to be displayed.
- You **are not required** to make the links work (clickable card, edit/delete buttons). Feel free to just log something to the console when clicked.
- Text font should be: **Lato**. You can get it here:
`<link href="https://fonts.googleapis.com/css?family=Lato:700" rel="stylesheet">`
or:
`@import url('https://fonts.googleapis.com/css?family=Lato:700');`

Deliverables:

- A demo app (create-react-app etc.) featuring your component, emailed to: diego@kinedu.com.

Notes:

- You'll need Sketch 3 to access the design file. They offer a free trial on their website (<https://www.sketchapp.com/>)

For extra points:

- Use Styled Components
 - <https://www.styled-components.com/>
- Use Airbnb JavaScript Linter
 - <https://github.com/airbnb/javascript/tree/master/packages/eslint-config-airbnb>