React Components Basics Lab

New Attempt

Due No Due Date

Points 1

Submitting a website url



(https://github.com/learn-co-curriculum/react-hooks-components-basics-lab/fork)



(https://github.com/learn-co-curriculum/react-hooks-components-basics-lab) ((https://github.com/learn-co-

curriculum/react-hooks-components-basics-lab/issues/new)

Learning Goals

- Write basic React components
- Return one React component from another component

Instructions

In the labs throughout this section, we'll be working on building a small portfolio site in React.

Our goal for the first lesson is to get the basic components for our app — the <Navbar>, <Home>, and <about> components — to be returned from the <app> component.

Once we're done, we should get something like this:

(?) Help

5/10/22, 1:11 PM I'm a link! Home

About

For this lab, we will be rendering a few children components in our top-most component: App . All of our work will be done in src/components/App.js. The rest of the files shouldn't need any changes.

To set up the app and run it in the browser, run:

```
$ npm install
$ npm start
```

To start, work on getting the app to match the screenshot above. Then, open up a se (open to the same directory), and run learn test or npm test to check your work



Deliverables

- Two components, <Navbar> and <Home>, are already defined in the App.js file. Display both of these components as *child* components of <App>.
- Create a third component, <About> . The <About> component should also be a *child* component of <App> .
 - The <About> component should return a <div> with an id of about. To match the screenshot, the div should contain an <h2> element with the text "About." However, as long as it has an id of about, it will pass the test!

Resources

• React Components (https://reactjs.org/docs/components-and-props.html)

