

How to develop web apps with React, JSX, Redux, and GraphQL

# React Quickly

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Foreword by John Sonmez



SAMPLE CHAPTER

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## ***React Quickly***

by Azat Mardan

### **Chapter 9**

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# *brief contents*

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Watch this chapter's introduction video by scanning this QR code with your phone or going to <http://reactquickly.co/videos/ch09>.

## Project: Menu component

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### ***This chapter covers***

- Understanding the project structure and scaffolding
- Building the `Menu` component without JSX
- Building the `Menu` component in JSX

The next three chapters will walk you through several projects, gradually building on the concepts you've learned in chapters 1–8. These projects will also reinforce the material by repeating some of the techniques and ideas that are most important in React. The first project is minimal, but don't skip it.

Imagine that you're working on a unified visual framework that will be used in all of your company's apps. Having the same look and feel in various apps is important. Think about how Twitter Bootstrap for many Twitter apps and Google's Material UI<sup>1</sup> are used across many properties that belong to Google: AdWords, Analytics, Search, Drive, Docs, and so on.

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<sup>1</sup> Twitter Bootstrap: <http://getbootstrap.com>. React components that implement Twitter Bootstrap: <https://react-bootstrap.github.io>. Google Material Design: <https://material.io>. React Components that implement Material Design: [www.material-ui.com](http://www.material-ui.com).

Your first task is to implement a menu like the one shown in figure 9.1. It will be used in the layout's header across many pages in various applications. The menu items need to change based on the user role and what part of the application is currently being viewed. For example, admins and managers should see a Manage Users menu option. At the same time, this layout will be used in a customer-relationship app that needs its own unique set of menu options. You get the idea. The menu needs to be generated dynamically, meaning you'll have some React code that generates menu options.

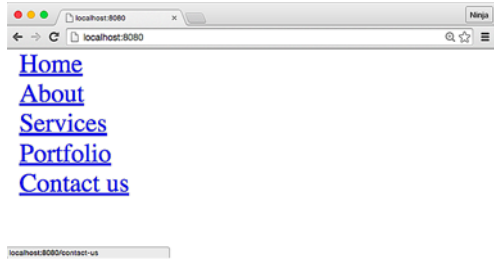


Figure 9.1 The menu you're going to build

For simplicity, the menu items will just be `<a>` tags. You'll create two custom React components, `Menu` and `Link`, in a way that's similar to the way you created the `HelloWorld` component in chapter 1—or how you create any component, for that matter.

This project will show you how to render programmatically nested elements. Manually hardcoding menu items isn't a great idea; what happens when you need to change an item? It's not dynamic! You'll use the `map()` function to do this.

**NOTE** To follow along with the project, you'll need to download the *unminified* version of React (so that you can take advantage of the helpful warnings it returns if something goes wrong). You can also download and install Node.js and npm. They aren't strictly necessary for this project, but they're useful for compiling JSX later in this chapter. Appendix A covers the installation of both tools.

**NOTE** The source code for the examples in this chapter is at [www.manning.com/books/react-quickly](http://www.manning.com/books/react-quickly) and <https://github.com/azat-co/react-quickly/tree/master/ch09> (in the `ch09` folder of the GitHub repository <https://github.com/azat-co/react-quickly>). You can also find some demos at <http://reactquickly.co/demos>.

## 9.1 Project structure and scaffolding

Let's start with an overview of the project structure. It's flat, to keep it simple:

```
/menu
  index.html           ← Main HTML file
  package.json
  react-dom.js
  react.js
  script.js           ← Main script
```

Keep in mind that this is what you'll have by the end of this walk-through. You should begin with an empty folder. So, let's create a new folder and start implementing the project:

```
$ mkdir menu
$ cd menu
```

Download `react.js` and `react-dom.js` version 15, and drop them into the folder.

Next is the HTML file:

```
<!DOCTYPE html>
<html>
  <head>
    <script src="react.js"></script>
    <script src="react-dom.js"></script>
  </head>
```

The HTML for this project is very basic. It includes the `react.js` and `react-dom.js` files, which, for simplicity, are in the same folder as the HTML file. Of course, later you'll want to have your `*.js` files in some other folder, like `js` or `src`.

The body has just two elements. One element is a `<div>` container with the ID `menu`; this is where the menu will be rendered. The second element is a `<script>` tag with your React application code:

```
<body>
  <div id="menu"></div>
  <script src="script.js"></script>
</body>
</html>
```

You're finished with the scaffolding. This is the foundation on which you'll build the menu—first, without JSX.

## 9.2 *Building the menu without JSX*

`script.js` is your main application file. It contains `ReactDOM.render()` as well as two components (`ch09/menu/script.js`).

### Listing 9.1 Basic skeleton of the Menu script

```
class Menu extends React.Component {...}           <— Defines Menu

class Link extends React.Component {...}           <— Defines Link, which
                                                         is used by Menu

ReactDOM.render(
  React.createElement(
    Menu,
    null
  ),
  document.getElementById('menu')
)
```

Don't pass any props to Menu.

Of course, it's possible to make `Menu` dependent on an external list of menu items, provided in a property such as `menuOptions` that's defined elsewhere:

```
const menuOptions = [...]
//...
ReactDOM.render(
  React.createElement(
```

```

    Menu,
    {menus: menuOptions}
  ),
  document.getElementById('menu')
)

```

These two approaches are both valid, and you'll need to choose one depending on your answer to this question: do you want Menu to be just about structure and styling or also about getting information? We'll continue with the latter approach in this chapter and make Menu self-sustained.

### 9.2.1 The Menu component

Now to create the Menu component. Let's step through the code. To create it, you extend `React.Component()`:

```
class Menu extends React.Component {...}
```

The Menu component will render the individual menu items, which are link tags. Before you can render them, you need to define the menu items. They're hardcoded in the menus array as follows (you could get them from a data model, store, or server in a more complex scenario):

```

render() {
  let menus = ['Home',           ← Mock data store
    'About',
    'Services',
    'Portfolio',
    'Contact us']
  //...

```

Next, you'll return the menu Link elements (four of them). Recall that return can have only one element. For this reason, you wrap `<div>` around the four links. This is the start of the wrapper `<div>` element with no attributes:

```

return React.createElement('div',
  null,
  //... we will render links later

```

It's worth mentioning that `{}` can output not just a variable or an expression, but an array as well. This comes in handy when you have a list of items. Basically, to render every element of an array, you can pass that array to `{}`. Although JSX and React can output arrays, they don't output objects. So, the objects must be converted to an array.

Knowing that you can output an array, you can proceed to generate an array of React elements. The `map()` function is a good method to use because it returns an array. You can implement `map()` so that each element is the result of the expression `React.createElement(Link, {label: v})` wrapped in `<div>`. In this expression, `v` is a value of the menus array item (Home, About, Services, and so on), and `i` is its index number (0, 1, 2, 3, and so on):



```
    menus.map((v, i) => {  
      return React.createElement('div',  
        {key: i},  
        React.createElement(Link, {label: v})  
      )  
    }  
  )  
)  
})
```

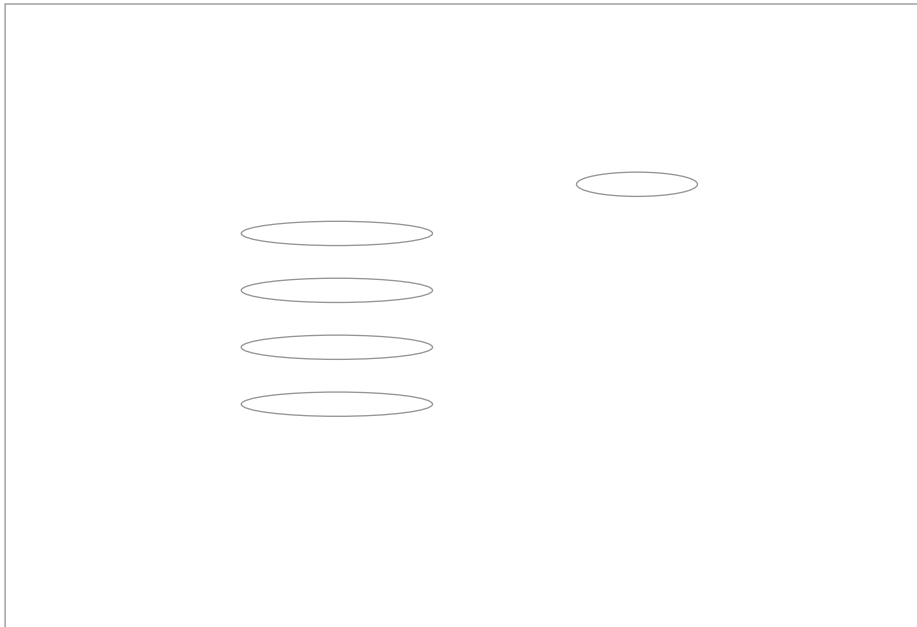
Did you notice that the `key` property is set to the index `i`? This is needed so React can access each `<div>` element in a list more quickly. If you don't set `key`, you'll see the following warning (at least, in React 15, 0.14 and 0.13):

```
Warning: Each child in an array or iterator should have a unique "key" prop.  
Check the render method of `Menu`. See https://fb.me/react-warning-keys for  
more information.
```

```
    in div (created by Menu)  
    in Menu
```

Again, kudos to React for good error and warning messages.

So each element of a list must have a unique value for a `key` attribute. They don't have to be unique across the entire app and other components, just within this list. Interestingly, since React v15, you won't see the `key` attributes in HTML (and that's a good thing—let's not pollute HTML). But React DevTools shows the keys, as you can see in figure 9.2.



**Figure 9.2** React DevTools show you the keys of the list elements.

### The `Array.map()` function

The mapping function from the `Array` class is used frequently in React components to represent lists of data. This is because when you create UIs, you do so from data represented as an array. The UI is also an array, but with slightly different elements (React elements!).

`map()` is invoked on an array, and it returns new array elements that are transformed from the original array by the function. At a minimum, when working with `map()`, you need to pass this function:

```
[1, 2, 3].map( value => <p>value</p>)  
  // <p>1</p><p>2</p><p>3</p>
```

You can use two more arguments in addition to the value of the item (`value`)—`index` and `list`:

```
[1, 2, 3].map( (value, index, list) => {  
  return <p id={index}>{list[index]}</p>  
}) // <p id="0">1</p><p id="1">2</p><p id="2">3</p>
```

The `<div>` has a `key` attribute, which is important. It allows React to optimize rendering of lists by converting them to hashes, and access time for hashes is better than that for lists or arrays. Basically, you create numerous `Link` components in an array, and each of them takes the property label with a value from the `menus` array.

Here's the full code for `Menu` (`ch09/menu/script.js`); it's simple and straightforward.

#### Listing 9.2 Menu component that uses `map()` to render links

```
class Menu extends React.Component {  
  render() {  
    let menus = ['Home',  
      'About',  
      'Services',  
      'Portfolio',  
      'Contact us']  
    return React.createElement('div',  
      null,  
      menus.map((v, i) => {  
        return React.createElement('div',  
          {key: i},  
          React.createElement(Link, {label: v})  
        )  
      })  
    )  
  }  
}
```

Now let's move on to the `Link` implementation.

### 9.2.2 The Link component

The call to `map()` creates a Link component for each item in the `menus` array. Let's look at the code for Link and see what happens when each Link component is rendered.

In the Link component's render code, you write an expression to create a URL. That URL will be used in the `href` attribute of the `<a>` tag. The `this.props.label` value is passed to Link from Menu when Link is created. In the `render()` function of the Menu component, Link elements are created in the `map`'s closure/iterator function using `React.createElement(Link, {label: v})`.

The `label` property is used to construct the URL slug (must be lowercase and should not include spaces):

```
class Link extends React.Component {
  render() {
    const url = '/'
      + this.props.label
        .toLowerCase()
        .trim()
        .replace(' ', '-')
```

The methods `toLowerCase()`, `trim()`, and `replace()` are standard JavaScript string functions. They perform conversion to lowercase, trim white space at edges, and replace white spaces with dashes, respectively.

The URL expression produces the following URLs:

- `/home` for Home
- `/about` for About
- `/services` for Services
- `/portfolio` for Portfolio
- `/contact-us` for Contact us

Now you can implement Link's UI: the `render()` return value. In the render function's return of the Link component, you pass `this.props.label` as a third argument to `createElement()`. It becomes part of the `<a>` tag content (link text). Link could render this element:

```
//...
return React.createElement(
  'a',
  {href: url},
  this.props.label
)
```

But it's better to separate each link with a line-break element (`<br>`). And because the component must return only *one* element, you'd have to wrap the anchor element

(<a>) and line break (<br>) in a div container (<div>). Therefore, you start the return in the Link component's render() with div, without attributes:

```
//...
return React.createElement('div',
  null,
  //...
```

Each argument after the second to createElement() (for example, the third, fourth, and fifth) will be used as content (children). To create the link element, you pass it as the second argument. And to create a break element after each link, you pass the line-break element <br> as the fourth argument:

```
//...
return React.createElement('div',
  null,
  React.createElement(
    'a',
    {href: url},
    this.props.label
  ),
  React.createElement('br')
)
}
```

Here's the code for the full Link component for your reference (ch09/menu/script.js). The url function can be created as a class method or as a method outside of the component.

### Listing 9.3 Link component

```
class Link extends React.Component {
  render() {
    const url = '/'
      + this.props.label
        .toLowerCase()
        .trim()
        .replace(' ', '-')
    return React.createElement('div',
      null,
      React.createElement(
        'a',
        {href: url},
        this.props.label
      ),
      React.createElement('br')
    )
  }
}
```

← Defines a function that creates URL fragments out of the menu names

← Passes the URL fragment to set the href attribute

← Adds a line-break element to separate menu items

Let's get this menu running.

### 9.2.3 Getting it running

To view the page, shown in figure 9.3, open it as a file in Chrome, Firefox, Safari, or (maybe) Internet Explorer. That's it. *No compilation is needed for this project.*

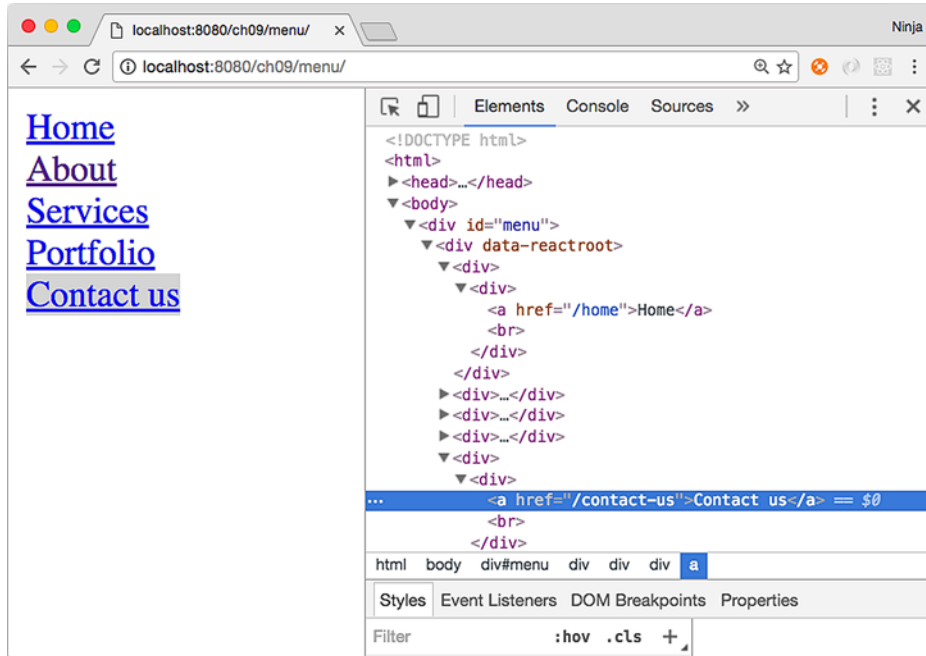


Figure 9.3 React menu showing rendering of nested components

#### Using a local web server

When you open the example page, the protocol in the address bar will be `file:///...`. This isn't ideal but will do for this project. For real development, you'll need a web server; with a web server, the protocol is `http://...` or `https://...`, as in figure 9.3.

Yes, even for a simple web page like this one, I prefer to use a local web server. It makes the running code more closely resemble how it would be in production. Plus, you can use AJAX/XHR, which you can't use if you're opening an HTML file in a browser.

The easiest way to run a local web server is to use `node-static` ([www.npmjs.com/package/node-static](http://www.npmjs.com/package/node-static)) or a similar Node.js tool like `http-server` ([www.npmjs.com/package/http-server](http://www.npmjs.com/package/http-server)). This is true even for Windows, although I stopped using that OS many years ago. If you're hell-bent on not using Node.js, then alternatives include IIS, Apache HTTP Server, NGINX, MAMP, LAMP, and other variations of web servers. Needless to say, Node.js tools are highly recommended for their minimalist, lightweight approach.

**(continued)**

To install node-static, use npm:

```
$ npm install -g node-static@0.7.6
```

Once it's installed, run this command from your project's root folder (or from a parent folder) to make the file available on `http://localhost:8080`. This isn't an external link—run the following command before clicking the link:

```
$ static
```

If you run `static` in `react-quickly/ch09/menu`, then the URL will be `http://localhost:8080`. Conversely, if you run `static` from `react-quickly`, then the URL needs to be `http://localhost:8080/ch09/menu`.

To stop the server on macOS or Unix/Linux (POSIX systems), press `Ctrl-C`. As for Windows, I don't know!

No thrills here, but the page should display five links (or more, if you add items to the menus array), as shown earlier in figure 9.1. This is much better than copying and pasting five `<a>` elements and then ending up with multiple places to modify the labels and URLs. And the project can be even better with JSX.

### 9.3 Building the menu in JSX

This project is more extensive, containing `node_modules`, `package.json`, and JSX:

```
/menu-jsx
  /node_modules
  index.html
  package.json
  react-dom.js
  react.js
  script.js
  script.jsx
```

Babel dev dependency for  
 JSX-to-JS transpilation  
 ←

← Main JSX script

As you can see, there's a `node_modules` folder for developer dependencies such as Babel, which is used for JSX-to-JS transpilation.

**NOTE** Although it's possible to install `react` and `react-dom` as npm modules instead of having them as files, doing so leads to additional complexity if you decide to deploy. Right now, to deploy this app, you can just copy the files in the project folder without `node_modules`. If you install React and ReactDOM with npm, then you have to include that folder as well, use a bundler, or copy the JS files from `dist` into root (where you already have them). So, for this example, we'll use the files in root. I cover bundlers in part 2 of this book, but for now let's keep things simple.

Create a new folder:

```
$ mkdir menu-jsx
$ cd menu-jsx
```

Then, create the `package.json` file in it using `npm init -y`. Add the following code to `package.json` to install and configure Babel (`ch09/menu-jsx/package.json`).

#### Listing 9.4 `package.json` for Menu in JSX

```
{
  "name": "menu-jsx",
  "version": "1.0.0",
  "description": "",
  "main": "script.js",
  "scripts": {
    "build": "./node_modules/.bin/babel script.jsx -o script.js -w"
  },
  "author": "Azat Mardan",
  "license": "MIT",
  "babel": {
    "presets": ["react"]
  },
  "devDependencies": {
    "babel-cli": "6.9.0",
    "babel-preset-react": "6.5.0"
  }
}
```

Defines a build script with the watch flag

Configures Babel to transpile React's JSX

Includes the Babel CLI as well as a React/JSX preset

Install the developer dependencies packages with `npm i` or `npm install`. Your setup should be ready now.

Let's look at `script.jsx`. At a higher level, it has these parts:

```
class Menu extends React.Component {
  render() {
    //...
  }
}

class Link extends React.Component {
  render() {
    //...
  }
}

ReactDOM.render(<Menu />, document.getElementById('menu'))
```

Looks familiar, right? It's the same structure as in `Menu` without JSX. The primary change in this high-level listing is replacing `createElement()` for the `Menu` component in `ReactDOM.render()` with this line:

```
ReactDOM.render(<Menu />, document.getElementById('menu'))
```

Next, you'll refactor the components.

### 9.3.1 Refactoring the Menu component

The beginning of Menu is the same:

```
class Menu extends React.Component {
  render() {
    let menus = ['Home',
      'About',
      'Services',
      'Portfolio',
      'Contact us']
    return //...
  }
}
```

In the refactoring example for the Menu component, you need to output the value `v` as a label's attribute value (that is, `label={v}`). In other words, you assign the value `v` as a property for label. So the line to create the Link element changes from

```
React.createElement(Link, {label: v})
```

to this JSX code:

```
<Link label={v}/>
```

The label property of the second argument (`{label: v}`) becomes the attribute `label={v}`. The attribute's value `v` is declared with `{}` to make it dynamic (versus a hardcoded value).

**NOTE** When you use curly braces to assign property values, you don't need double quotes (`"`).

React also needs the `key={i}` attribute to access the list more efficiently. Therefore, the final Menu component is restructured as this JSX code (`ch09/menu-jsx/script.jsx`).

#### Listing 9.5 Menu with JSX

```
class Menu extends React.Component {
  render() {
    let menus = ['Home',
      'About',
      'Services',
      'Portfolio',
      'Contact us']
    return <div>
      {menus.map((v, i) => {
        return <div key={i}><Link label={v}/></div>
      })}
    </div>
  }
}
```



Do you see the increase in readability? I do!

In Menu's `render()`, if you prefer to start the `<div>` on a new line, you can do so by putting `()` around it. For example, this code is identical to listing 9.5, but `<div>` starts on a new line, which may be more visually appealing:

```
//...
return (
  <div>
    {menus.map((v, i) => {
      return <div key={i}><Link label={v}/></div>
    })}
  </div>
)
```

### 9.3.2 Refactoring the Link component

The `<a>` and `<br>` tags in the Link component also need to be refactored from this

```
//...
return React.createElement('div',
  null,
  React.createElement(
    'a',
    {href: url},
    this.props.label),
  React.createElement('br')
)
```

to this JSX code:

```
//...
return <div>
  <a href={url}>
    {this.props.label}
  </a>
  <br/>
</div>
//...
```

The entire JSX version of the Link component should look something like this (`ch09/menujsx/script.jsx`).

#### Listing 9.6 JSX version of Link

```
class Link extends React.Component {
  render() {
    const url = '/'
      + this.props.label
      .toLowerCase()
```

```

        .trim()
        .replace(' ', '-')
    return <div>
      <a href={url}>
        {this.props.label}
      </a>
      <br/>
    </div>
  }
}

```

Phew. You're finished! Let's run the JSX project.

### 9.3.3 Running the JSX project

Open your Terminal, iTerm, or Command Prompt app. In the project's folder (ch09/menu-jsx or whatever you named it when you downloaded the source code), install dependencies with `npm i` (short for `npm install`) following the entries in `package.json`.

Then, run the `npm build` script with `npm run build`. The `npm` script will launch the Babel command with a watch flag (`-w`), which will keep Webpack running so it can watch for any file changes and recompile code from JSX to JS if there are changes to the JSX source code.

Needless to say, watch mode is a time-saver because it eliminates the need to recompile each time there's a change to the source code. Hot module replacement is even better for development (so good that it could easily be the only reason to use React); I'll cover it in chapter 12.

The actual command in the build script is as follows (but who wants to type it? It's too long!):

```
./node_modules/.bin/babel script.jsx -o script.js -w
```

If you need a refresher on the Babel CLI, refer to chapter 3. You'll find all the details there.

On my computer, I got this message from the Babel CLI (on yours, the path will differ):

```
> menu-jsx@1.0.0 build /Users/azat/Documents/Code/react-quickly/ch09/menu-jsx
> babel script.jsx -o script.js -w
```

You're good to go. With `script.js` generated, you can use `static` (`node-static` on `npm`: `npm i -g node-static`) to serve the files over HTTP on localhost. The application should look and work exactly like its regular JavaScript brethren, as shown in figure 9.4.

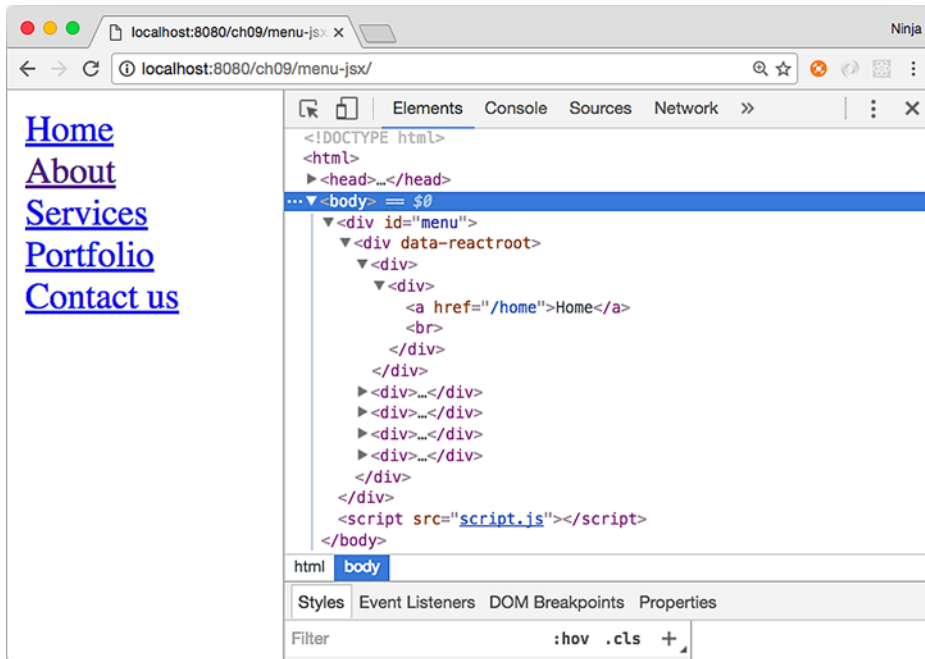


Figure 9.4 The menu created with JSX

## 9.4 Homework

For bonus points, do the following:

- Load menu from `menus.json` via the Fetch API. See chapter 5 for inspiration about how to load data.
- Create an npm script that will grab `react.js` from the `react` npm package installed in `node_modules` and copy it into the project folder to be used by `index.html`. This will replace the need to manually download `react.js` for future versions; instead, you can use `npm i react` and then run your script.

Submit your code in *a new folder under ch09* as a pull request to this book's GitHub repository: <https://github.com/azat-co/react-quickly>.

## 9.5 Summary

- `key` is your friend. Set this attribute when you're generating lists.
- `map()` is an elegant way to create a new array based on the original array. Its iterator arguments are `value`, `index`, and `list`.
- For JSX to work, at a bare minimum, you need the Babel CLI and React presets.

# React Quickly

AZAT MARDAN

Successful user interfaces need to be visually interesting, fast, and flowing. The React.js JavaScript library supercharges view-heavy web applications by improving data flow between UI components. React sites update visual elements efficiently and smoothly, minimizing page reloads. React is developer friendly, with a strong ecosystem to support the dev process along the full application stack. And because it's all JavaScript, React is instantly familiar.

**React Quickly** is the tutorial for web developers who want to get started fast with React.js. Following carefully chosen and clearly explained examples, you'll learn React development using your existing JavaScript and web dev skills. You'll explore a host of different projects as you learn about web components, forms, and data.

## WHAT'S INSIDE

- Master React fundamentals
- Build full web apps with data and routing
- Test components
- Optimize React apps

This book is for developers comfortable building web applications with JavaScript.

**Azat Mardan** is a Tech Fellow at Capital One with extensive experience using and teaching JavaScript and Node, and author of several books on JavaScript, Node, React, and Express.

Technical proofreader: *German Frigerio*



"Simply the best way to learn React.js."

—From the Foreword by  
John Sonmez, author of *Soft Skills*

"A one-stop shop for anyone who wants a guided introduction, not only to React, but to the ecosystem of tools, concepts, and libraries surrounding it."

—Peter Cooper  
Editor of *JavaScript Weekly*

"Perfect for new React developers and seasoned veterans alike."

—Matthew Heck, TechChange

"An absolutely engaging read, where theory meets practice!"

—Dane Balia, Hetzner

Excellent introduction for getting up to speed on React ... quickly!"

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