Who Is This Course For?

Who should read this course.

- JavaScript beginners with knowledge in fundamental JS, CSS, and HTML: If you just started out with web development, and have a basic grasp about JS, CSS, and HTML, this course should give you everything that's needed to learn React. However, if you feel there is a gap in your JavaScript knowledge, don't hesitate to read up on this topic before continuing with the course. You will have lots of references to this fundamental knowledge in the course though.
- JavaScript veterans coming from jQuery: If you have used JavaScript with jQuery, MooTools, and Dojo extensively back in the days, the new JavaScript era may seem overwhelming for someone getting back on track with it. However, most of the fundamental knowledge didn't change, it's still JavaScript and HTML under the hood, so this course should give you the right start into React.
- JavaScript enthusiasts with knowledge in other modern SPA frameworks: If you are coming from Angular or Vue, there may be lots of differences in how to write applications with React, however, all these frameworks share the same fundamentals of JavaScript and HTML. After a mindset shift to get comfortable with React, you should be doing just fine adopting React.
- If you are coming from another programming language, you should be more familiar than others about the different aspects of programming. After picking up the fundamentals about JavaScript and HTML, you should have a good time learning React with me.
- If your main profession is in design, user interaction or user experience, don't hesitate to pick up this course. You may be already quite familiar with HTML and CSS which is a plus. After going through some more

These days UI/UX are moving closer to the implementation details which are often taken care of with React. It would be your perfect asset to know how things work in code.

• If you are a Product Owner or Product Manager of your development department, this course should give you a good breakdown of all the essential parts in a React application. Every section explains one React concept/pattern/technique to add another feature or to improve the overall architecture. It's a well rounded reference guide for React.

Let's get started with the Fundamentals of React in the next chapter!