

TOP RECOMMENDATION:

<https://egghead.io/>

Offers free video courses in React, JS, Angular 2, RxJs, NodeJS, and many others.

Other Resources:

[Codepen.io](https://codepen.io/)

Playground for front end web dev. Shows how code interacts.

[Jsfiddle.net](https://jsfiddle.net/)

Similar to codepen, shows HTML, CSS, and JS, and then shows the result. Easy playground for JS.

babeljs.io

Online JavaScript compiler that helps update your JS to the newest version. It's a syntax transformer; you put your JS in, and get updated, current JS out.

<https://medium.com/javascript-scene/how-to-learn-es6-47d9a1ac2620#.qayt0izoz>

Great article with lots and lots of sources for learning ES6.

<https://medium.com/javascript-scene/learn-javascript-b631a4af11f2#.145do7b3m>

And another one. This one has more beginner friendly resources.

[Understanding ECMAScript 6 by Nicholas C. Zakas](#)

Book about ES6. Free to read online. <https://leanpub.com/understandings6/read>

<https://www.freecodecamp.com/map#nested-collapseBasicJavaScript>

Free JavaScript coding problems to practice with.

[Ericelliottjs.com](https://ericelliottjs.com/)

Another

<https://github.com/getify/You-Dont-Know-JS>

In depth free online book about all the nitty-gritty of JavaScript. 6 books worth of resources in all.

<https://facebook.github.io/react/>

React's official github page.

[Funfunfunction channel on YouTube](#)

Talks about JS concepts, functional programming, ES6 features, etc.

<https://egghead.io/courses/build-your-first-react-js-application>

Awesome video course on building your first React.js application.

<https://github.com/vuejs/vue>

up and coming JS framework. Lots of forks and stars on github.