# TOP RECOMMENDATION:

## https://egghead.io/

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

# Other Resources:

## Codepen.io

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

## 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/understandinges6/read

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

Free JavaScript coding problems to practice with.

## 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.