1. [You-Dont Know-JS](https://github.com/getify/You-Dont-Know-JS)

→ This is a series of books diving deep into the core mechanisms of the JavaScript language.

2. [wtfjs](https://github.com/denysdovhan/wtfjs)

→ A list of funny and tricky JavaScript examples. Learn with fun.

3. [JavaScript30](https://github.com/wesbos/JavaScript30)

→ Learn to build 30 things in 30 days with 30 tutorials. No Frameworks, Compilers, Libraries or Boilerplate.

4. [clean-code-javascript](https://github.com/ryanmcdermott/clean-code-javascript)

→ Clean Code concepts adapted for JavaScript. Find the best code snippets here.

5. [javascript-questions](https://github.com/lydiahallie/javascript-questions)

→ A long list of (advanced) JavaScript questions, and their explanations

6. [ES6-for-humans](https://github.com/metagrover/ES6-for-humans)

→ A Kickstarter guide to writing ES6. Best practices for code optimization, organization, and practicals.

7. [javascript-algorithms](https://github.com/trekhleb/javascript-algorithms)

→ Algorithms and data structures implemented in JavaScript with explanations.

8. [js-stack-from-scratch](https://github.com/verekia/js-stack-from-scratch)

→ Learn JavaScript from scratch. A straight-to-the-point guide to assembling a JavaScript stack.