

# Resources

## General

- [Hacker News](#)
- [EchoJS](#)
- Youtube channels: [The Net Ninja](#) and [Fun Fun Function](#) and Blockgeeks
- Websites: [MDN \(Mozilla Developer Network\)](#), [W3Schools](#)
- Google searches: Include keywords like JS for Javascript related problems
- Command line args: <https://stackabuse.com/command-line-arguments-in-node-js/>

## Web Technologies

- [Web Tools Weekly](#)
- [Web Development Reading List \(WDRL\)](#)
- [Web Design Weekly](#)
- [Front End Focus](#)
- [WebAppLog](#)

## JS

- [JavaScript Weekly](#)
- [Drip of JavaScript](#)
- [Node Weekly](#)
- [React Status](#)
- Regex tester: <https://regex101.com/>
- Objects: [https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Working\\_with\\_Objects](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Working_with_Objects)
- String comparisons: [https://en.wikipedia.org/wiki/Lexicographic\\_order](https://en.wikipedia.org/wiki/Lexicographic_order)

## Ruby

- [Ruby Weekly](#)
- [This Week In Rails](#)

## CSS

- [CSS Weekly](#)
- [Responsive Design Weekly](#)

- Get started with viewing and changing CSS in chrome dev tools: <https://developer.chrome.com/docs/devtools/css/>
- [CSS Terms & Definitions](#) via Impressive Webs
- [An Intro to HTML & CSS](#) via Shay Howe
- Resets: [Eric Meyer's reset](#) & [Normalize.css](#)

## HTML

- [Common HTML terms](#) via Scripting Master
- [An Intro to HTML & CSS](#) via Shay Howe
- Semantic code [Semantics within HTML](#)
- Character encodings [Copy Paste Character](#)
- [The i, b, em, & strong elements](#) via HTML5 Doctor
- [New Structural Elements in HTML5](#) via Dev.Opera
- [The Full mailto Link Syntax](#) via Joost de Valk

## Accessibility

- [A11y Weekly](#)
- [WebAIM Newsletter](#)
- [A11y Rules Podcast](#)
- [Mapping Access Podcast](#)

## Social Context of Tech

- [Model View Culture](#)
- [Logic Mag](#)
- [The Received Wisdom Podcast](#)
- [Ethical Web Development](#)

## DOM links

- More on working with the DOM: [https://developer.mozilla.org/en-US/docs/Web/API/Document\\_Object\\_Model/Introduction](https://developer.mozilla.org/en-US/docs/Web/API/Document_Object_Model/Introduction)
- Finding DOM elements: [http://www.w3schools.com/js/js\\_htmlDOM\\_document.asp](http://www.w3schools.com/js/js_htmlDOM_document.asp)
- Creating HTML code with JavaScript - Example: [http://www.w3schools.com/js/tryit.asp?filename=tryjs\\_dom\\_method](http://www.w3schools.com/js/tryit.asp?filename=tryjs_dom_method)
- Dom events: [https://www.w3schools.com/js/js\\_htmlDOM\\_events.asp](https://www.w3schools.com/js/js_htmlDOM_events.asp)
- JavaScript event listeners: [http://www.w3schools.com/js/js\\_htmlDOM\\_eventlistener.asp](http://www.w3schools.com/js/js_htmlDOM_eventlistener.asp)
- Dom features in chrome dev tools: <https://developer.chrome.com/docs/>

[devtools/dom/#rulers](#)

## VS Code

- Video link: <https://code.visualstudio.com/docs/introvideos/basics>  
(includes common commands)
- Site link: <https://code.visualstudio.com/>
- Keyboard shortcuts link: <https://code.visualstudio.com/shortcuts/keyboard-shortcuts-macos.pdf>

## Git / GitHub

- Git cheat sheet: [http://rogerdudler.github.io/git-guide/files/git\\_cheat\\_sheet.pdf](http://rogerdudler.github.io/git-guide/files/git_cheat_sheet.pdf)
- Git guide: <http://rogerdudler.github.io/git-guide/>
- Git dictionary: <http://jlord.us/git-it/dictionary.html>
- Adding a repo: <https://docs.github.com/en/get-started/importing-your-projects-to-github/importing-source-code-to-github/adding-locally-hosted-code-to-github>
- Markdown cheat sheet: <https://github.com/adam-p/markdown-here/wiki/Markdown-Cheatsheet>