

Code Schools

Pierce County Library

- Teamtreehouse.com
- Lynda.com

Other

- w3schools.com
- tutorialspoint.com

Step by step tutorials

- asmarterwaytolearn.com
- codecademy.com
- letscodejavascript.com
- tutsplus.com
- javascript.info

Books

Javascript Step by Step pdf = <http://filepi.com/i/57ZCQPM>

Test-Driven JavaScript Development tddjs pdf = <http://filepi.com/i/EaDGfXG>

Principles of Object-Oriented Javascript pdf = filepi.com/i/4GXyajc

Scope and Closure - You Don't Know JS pdf = filepi.com/i/gA7O2DZ

A smarter way to learn Javascript

ECMA - 262 5.1

Node.js

Learning Node pdf = filepi.com/i/UMP3fpD

Beginning Node.JS = filepi.com/i/nBLNHeA

Pro Express.js = filepi.com/i/ZI9HAKV

Pro Node.js for Developers = filepi.com/i/xe8hQyR

Practical Node.js = filepi.com/i/2BIEUU0

Using Node.js for UI Testing = filepi.com/i/defQuHY

Referral Sites

<http://www.it-ebooks.info/>

<http://www.goodreads.com/shelf/show/computer-programming>

Online Tools

<http://validator.w3.org/nu/>

<http://www.jshint.com/>

<http://www.jshint.com/>

<http://jsfiddle.net/>

<http://codepen.io/>

<http://plnkr.co/>

<http://minify.avivo.si/#results>

Javascript Keyword

http://en.wikipedia.org/wiki/JavaScript_syntax

break	do	instanceof	typeof
case	else	new	var
catch	finally	return	void
continue	for	switch	while
debugger	function	this	with
default	if	throw	

Responsive Templates

Bootstrap

- Examples: Navbars
- W3layouts
 - Interiox

HTML5_up

Javascript DOM Keywords

Rudimentary Coding Keywords

Scope & Closure tuts+
Syntax
Object Oriented
Procedural
Regular Expression
Factoring
Responsive

Career Paths / Job Boards / Freelance

careers.stackoverflow.com
dice.com
shoptalkshow.com/jobs
jobs.jsonresume.org

Test Driven Development

Unit tests
• ch

Text Editors

Sublime
Atom
Brackets
Vi
UltraEdit
Notepad++ for windows
Text++ for IOS
Webmatrix cloud-connected web development tool

Integrated Development Environments (IDE)

Aptana.com
xCode (for the mac)
Visual Studio

Frameworks

AngularJS
BackboneJS - tutorial
Codebrief.com Review