

5 Best Websites To Learn JavaScript

JS



Pradeep Pandey

1. Freecodecamp

<https://www.freecodecamp.org/news/full-javascript-course-for-beginners/>



Pradeep Pandey
@Div_Pradeep



2. W3Schools

www.w3schools.com/js/

The screenshot shows the W3Schools website interface. At the top, there's a navigation bar with the W3Schools logo, links for Tutorials, References, Exercises, and Videos, and buttons for Pro, Get Certified, Free Website, and Log in. Below this is a dark navigation bar with links for HTML, CSS, JAVASCRIPT (highlighted), SQL, PYTHON, JAVA, PHP, BOOTSTRAP, HOW TO, W3.CSS, C, and C++. On the left, a sidebar lists various JavaScript topics from JS Tutorial to JS String Methods. The main content area is titled 'JavaScript Tutorial' and contains introductory text about JavaScript being the world's most popular programming language, the language of the Web, and easy to learn. It also states that the tutorial will teach from basic to advanced. A green button 'Start learning JavaScript now »' is at the bottom of this section. On the right, there's a 'NEW' banner for W3Schools videos and a 'COLOR PICKER' tool.




Pradeep Pandey
@Div_Pradeep




3. JavaScript Info


<https://javascript.info/>


 EN

JAVASCRIPT.INFO

Buy EPUB/PDF











The Modern JavaScript Tutorial

Last updated on October 21, 2022

How it's done now. From the basics to advanced topics with simple, but detailed explanations.

 Buy EPUB/PDF

Share:  

19142 ★  github


 Discord Chat

Table of contents

Main course contains 2 parts which cover JavaScript as a programming language and working with a browser. There are also additional series of thematic articles.

PART 1 The JavaScript language	PART 2 Browser: Document, Events, Interfaces	PART 3 Additional articles
---	---	---

The JavaScript language

Here we learn JavaScript, starting from scratch and go on to advanced concepts like OOP.
We concentrate on the language itself here, with the minimum of environment-specific notes.

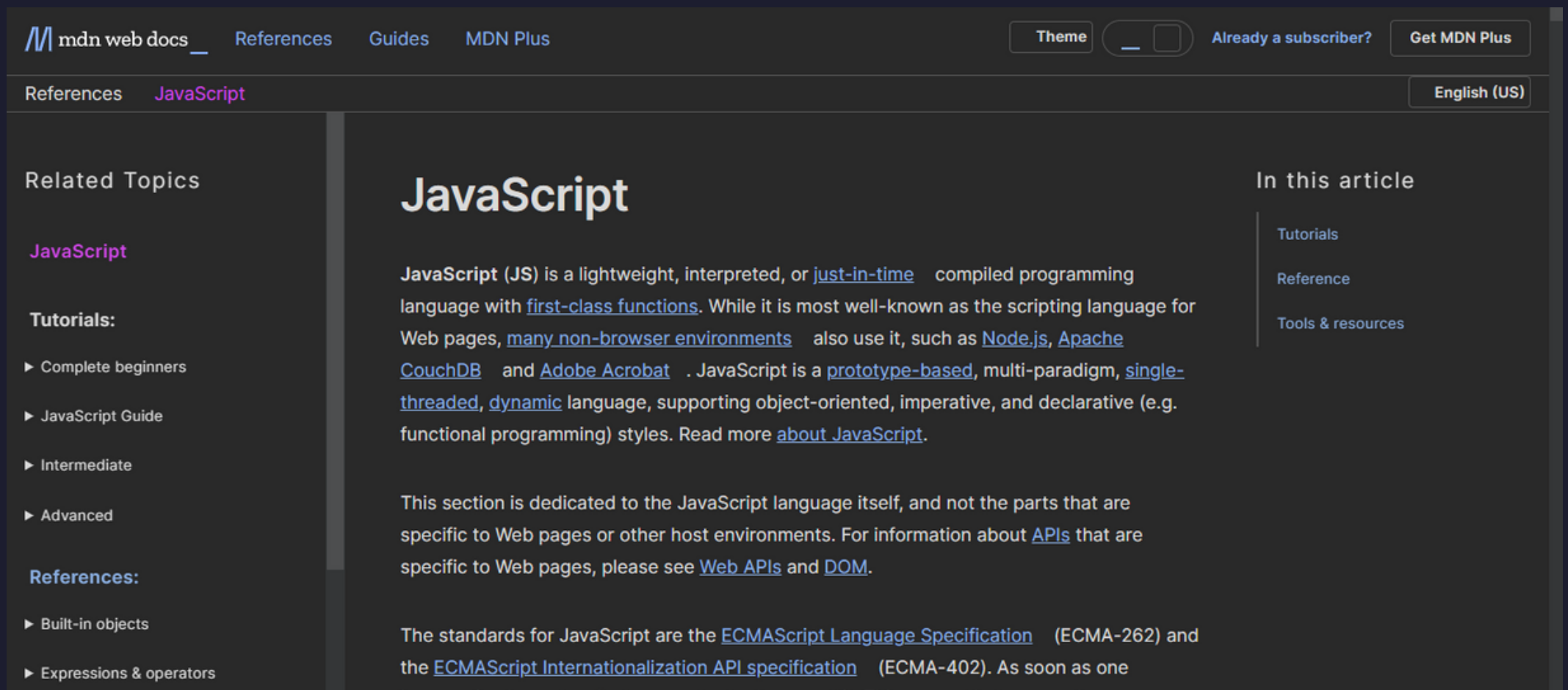


Pradeep Pandey
@Div_Pradeep



4. Mdn Web Doc

<https://developer.mozilla.org/en-US/docs/Web/JavaScript>



The screenshot shows the MDN Web Docs page for JavaScript. The header includes the MDN logo, navigation links (References, Guides, MDN Plus), a theme toggle, and subscription options. The main content area is titled "JavaScript" and contains an introductory paragraph, a section for dedicated JavaScript language topics, and a section for standards. The left sidebar lists related topics and tutorials, while the right sidebar lists content within the article.

mdn web docs _ References Guides MDN Plus Theme _ ☐ Already a subscriber? Get MDN Plus

References JavaScript English (US)

JavaScript

JavaScript (JS) is a lightweight, interpreted, or [just-in-time](#) compiled programming language with [first-class functions](#). While it is most well-known as the scripting language for Web pages, [many non-browser environments](#) also use it, such as [Node.js](#), [Apache CouchDB](#) and [Adobe Acrobat](#) . JavaScript is a [prototype-based](#), multi-paradigm, [single-threaded](#), [dynamic](#) language, supporting object-oriented, imperative, and declarative (e.g. functional programming) styles. Read more [about JavaScript](#).

This section is dedicated to the JavaScript language itself, and not the parts that are specific to Web pages or other host environments. For information about [APIs](#) that are specific to Web pages, please see [Web APIs](#) and [DOM](#).

The standards for JavaScript are the [ECMAScript Language Specification](#) (ECMA-262) and the [ECMAScript Internationalization API specification](#) (ECMA-402). As soon as one

Related Topics

JavaScript

Tutorials:

- ▶ Complete beginners
- ▶ JavaScript Guide
- ▶ Intermediate
- ▶ Advanced

References:

- ▶ Built-in objects
- ▶ Expressions & operators

In this article

- Tutorials
- Reference
- Tools & resources



Pradeep Pandey
@Div_Pradeep



5. Tutorials point

<https://www.tutorialspoint.com/javascript/>



The screenshot shows the Tutorialspoint website's JavaScript tutorial page. The header includes the Tutorialspoint logo, a category dropdown, a search bar, and navigation links for Prime Packs, Courses, eBooks, Library, Q/A, and a login button. The main content area features a large JavaScript logo, the text 'LEARN JAVASCRIPT simply easy learning', and a 'Javascript Tutorial' section. Below this, there are buttons for PDF Version, Quick Guide, Resources, Job Search, and Discussion. A paragraph describes JavaScript as a lightweight, interpreted programming language designed for creating network-centric applications, complementary to and integrated with Java, and very easy to implement because it is integrated with HTML. The left sidebar contains a 'JavaScript Video Tutorials' section with a play button icon and a list of links: 'Javascript Basics Tutorial', 'Javascript - Home', 'Javascript - Overview', and 'Javascript - Syntax'. On the right, there is an advertisement for 'ARE YOU READY?' featuring a couple sitting on a rug in a desert setting, with a 'LEARN MORE' button and the word 'DUBAI'.

tutorialspoint
SIMPLY EASY LEARNING

Category ▾ Search tutorials ... 🔍

Prime Packs Courses eBooks Library Q/A Login

JavaScript

LEARN JAVASCRIPT
programming language

JavaScript Video Tutorials

Javascript Basics Tutorial

- Javascript - Home
- Javascript - Overview
- Javascript - Syntax

JavaScript

LEARN JAVASCRIPT
simply easy learning

Javascript Tutorial

PDF Version Quick Guide Resources Job Search Discussion

JavaScript is a lightweight, interpreted **programming** language. It is designed for creating network-centric applications. It is complimentary to and integrated with Java. **JavaScript** is very easy to implement because it is integrated with HTML. It is open and cross-platform.

AD

ARE YOU READY?

LEARN MORE

DUBAI



Pradeep Pandey
@Div_Pradeep



Thanks for reading ❤️

Did you find it Useful?



Follow for more !



Pradeep Pandey
@Div_Pradeep

