

A resource pack you must save for emergency

7 WEBSITES

for Frontend Devs

Sady Fofana
@cartstation

like and
share

JavaScript Info

javascript.info

The screenshot shows a dark-themed web browser window. At the top, there's a navigation bar with a globe icon, the site name 'JAVASCRIPT.INFO', and a search bar. To the right of the search bar are icons for buying an EPUB/PDF version, user profile, and search. Below the header, the main content area has a breadcrumb trail: 'Home' → 'The JavaScript language' → 'Objects: the basics'. To the right of the trail is a date: 'June 19, 2022'. The main title of the page is 'Objects'. A paragraph explains that objects store collections of data. It then describes what an object is: a key-value pair where the key is a string and the value can be anything. Below this, it compares objects to cabinets with signed files. On the left side of the content area, there's a sidebar with a 'Chapter' section containing links to 'Objects: the basics', 'Lesson navigation', 'Literals and properties', 'Square brackets', 'Property value shorthand', 'Property names limitations', 'Property existence test, "in" operator', 'The "for...in" loop', 'Summary', 'Tasks (4)', 'Comments', and 'Share' buttons for Twitter and GitHub. At the bottom of the sidebar is a link to 'Edit on GitHub'. The central content area also features a small icon of three vertical bars labeled 'key1', 'key2', and 'key3'.



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



Swipe →

W3schools

www.w3schools.com

The screenshot shows the W3schools homepage with a dark background. At the top, there's a navigation bar with links for Tutorials, References, Exercises, Videos, and a search bar. Below the navigation is a large banner with the text "Learn to Code" and a subtext "With the world's largest web developer site." A search bar below the subtext has the placeholder "Search our tutorials, e.g. HTML". To the right of the search bar is a green search button with a magnifying glass icon. Below the search bar is a link "Not Sure Where To Begin?". The main content area features a large "HTML" title on the left and a "HTML Example:" section on the right containing sample code: <!DOCTYPE html> <html>. At the bottom of the page is the W3schools logo.



Optimized for learning, testing, training, and offers courses covering all aspects of web development.



Swipe →

Developer Mozilla

developer.mozilla.org/en-US/

The screenshot shows the MDN Web Docs homepage. At the top, there's a navigation bar with the MDN logo, a search icon, and links for "References", "Guides", "MDN Plus", "Theme", "Already a subscriber?", and "Get MDN Plus". Below the header, a large graphic features concentric circles and various symbols like asterisks, pluses, and question marks. Overlaid on this graphic is the text "Resources for Developers, by Developers". A subtitle below it reads "Documenting web technologies, including CSS, HTML, and JavaScript, since 2005." Underneath the graphic, there's a section titled "Featured Articles" with two cards: one for "CSS Introducing the CSS Cascade" and another for "HTML <dialog>: The Dialog element".



The MDN Web Docs site provides information about Open Web technologies including HTML, CSS, and APIs for both Web sites and progressive web apps.



Swipe →

HTML Reference

htmlreference.io



The image shows the landing page of htmlreference.io. At the top is a large orange hexagonal logo composed of smaller overlapping hexagons. Below the logo, the website's name "htmlreference.io" is written in a bold, lowercase sans-serif font. Underneath the name is a subtitle "A free guide to HTML". To the right of the subtitle is a block of text explaining the site's purpose: "Learn by example: htmlreference.io is a free guide to HTML. It features all **elements** and **attributes**." At the bottom of this text block are social media sharing icons for Twitter and Facebook. A sidebar on the left contains a message: "HTML Reference is free and always will be! Please whitelist us in your ad blocker. Thank you! 😊".



Visual guide to HTML elements and attributes, implemented as a web app that makes it easy to find and narrow down tags and types of tags based on attributes like "inline", "meta", and more.



Swipe →

Can I use _ ?

caniuse.com

The screenshot shows the CanIUse.com homepage. At the top, there's a navigation bar with 'Home' (highlighted in orange), 'News', 'June 14, 2022 - New feature: CSS Container Query Units', 'Compare browsers', and 'About'. Below the navigation is a large orange header with the text 'Can I use' and a search icon. To the right of the search icon are 'Settings' and a 'Filter features' button. The main content area has several sections: 'Index of features', 'Latest features' (listing CSS Container Query Units, Declarative Shadow DOM, CSS font-palette, COLR/CP4Uv1 Font Formats, and CSS @when / @else conditional rules), 'Most searched features' (listing CSS Grid, Flexbox, WebP image format, gap property for Flexbox, and E56), 'Test a feature' (with a note about BrowserStack), 'Did you know?' (a callout about voting for features), 'Third party tools' (listing The CanIUse Embed and CanIUse Component), and 'Browser scores' (a chart showing Chrome 103: 400, Firefox 103: 171, and Safari 11: 0). A large orange 'Can I use' button is centered at the bottom of the page.

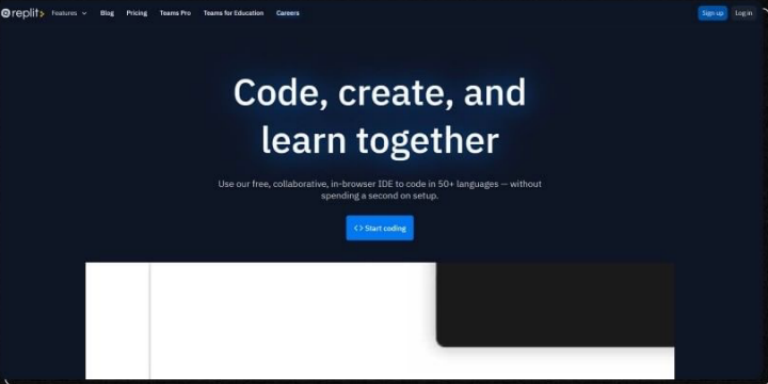
Provides up-to-date browser support tables for support of front-end web technologies on desktop and mobile web browsers.



Swipe →

Replit

replit.com



The screenshot shows the Replit homepage with a dark background. At the top, there's a navigation bar with links for Features, Blog, Pricing, Teams Pro, Teams for Education, and Careers. On the right side of the header are 'Sign up' and 'Log in' buttons. The main headline reads 'Code, create, and learn together'. Below it, a subtext says 'Use our free, collaborative, in-browser IDE to code in 50+ languages — without spending a second on setup.' A prominent blue button with white text says 'Start coding'. The bottom half of the page features a large, abstract white shape on a dark background.



A coding platform that lets you write code and host apps. It also has many educational features built-in, making it great for teachers and learners too.



Swipe →

1LOC

1loc.dev

The screenshot shows a web page with a dark background. At the top left is a sidebar with a navigation bar containing categories like Array, Date Time, DOM, Function, Math, Misc, Number, Object, Random, String, and Validator. Below this is a search bar with the placeholder "Search". On the right side of the header is a GitHub icon with the number 5973 next to it. The main content area has a title "Memoize a function" in bold. Below the title is a section titled "JavaScript version" containing the following code:

```
const memoize = (fn) =>
  (
    cache = Object.create(null) =>
    (arg) =>
      cache[arg] || (cache[arg] = fn(arg))
  );

```

Below this is a section titled "Examples" containing the following code:

```
// Calculate Fibonacci numbers
const fibo = memoize((n) => (n <= 2 ? 1 : fibo(n - 1) + fibo(n - 2)));
fibo(1); // 1
fibo(2); // 2
fibo(3); // 3
fibo(4); // 5
fibo(5); // 8
fibo(6); // 13
```

1 LOC.

JavaScript utilities in a single line of code.



Swipe →

Do you find it helpful?

let me know down in the
comments !



Slobodan Gajić

Content Creator



FOLLOW FOR MORE