

Twitter Thread by [Pratham](#)



[Pratham](#)
[@Prathkum](#)



65 JavaScript resources that can help you

Mega Thread ■ ■■

■ Websites

1. JavaScript

<https://t.co/2gdB6LdfQ8>

2. JavaScript Tutorial

<https://t.co/YyH7YEZtOL>

3. JavaScript 30

<https://t.co/X2e6T9qFW5>

4. JavaScript Info

<https://t.co/GLcMZmyfC9>

5. JavaScript by Pluralsight

<https://t.co/vCElgxaJJ6>

■ Learn through visualizing

6. JS Visualizer

<https://t.co/DKXfCA5bnv>

7. UI dev visualizer

<https://t.co/IsnNdAGANg>

8. JS Tutor

<https://t.co/0wkYKPimLp>

■ Documents

9. MDN

<https://t.co/XkMIZQOF0h>

10. W3 Schools

<https://t.co/aJB14ha9KT>

11. DevDocs

<https://t.co/sVwCCrYKwA>

12. JavaScript Info

<https://t.co/VJaTfVOla8>

13. JavaScript Garden

<https://t.co/gd1ReORdDN>

■ GitHub repo

14. Modern JavaScript tutorials

<https://t.co/vDgTJKbz74>

15. Awesome JS Learning

<https://t.co/CUCBjfJEcY>

16. JS by example

<https://t.co/VLT6dRwLSp>

17. 33 JS concepts

<https://t.co/F5KDOSaACD>

18. 30 seconds of code

<https://t.co/zWcmMtg2xa>

19. JavaScript question

<https://t.co/UvE11Esvh3>

20. JS Style Guide

<https://t.co/Vqw5md8Jif>

■ Code Snippet

21. 30 seconds of code

<https://t.co/hviTpD6AHw>

22. JS source

<https://t.co/eM1G2kokho>

23. Get Butterfly

<https://t.co/eRAbM1C5rg>

24. JS Fiddle

<https://t.co/ClnQK99yxA>

25. JavaScript (ES6) code snippets

<https://t.co/RT2Qgr7GBa>

■ Books

26. Eloquent JS

<https://t.co/T3E93ai0Hz>

27. JS Design pattern

<https://t.co/gmV3oi6nDQ>

28. The JavaScript Beginner's Handbook

<https://t.co/v0Ed5EJPJD>

29. Learn JavaScript with Ease

<https://t.co/IHRRGWRJ3t>

30. Human JavaScript

<https://t.co/RZrEUDvrBT>

■ Tips and Tricks

31. JS tips

<https://t.co/kRByQ8tvK3>

32. JS tips and tricks

<https://t.co/NvfoANwweV>

33. Kirupa

<https://t.co/EBzJcewp1j>

■ Projects

34. 10 JS projects in 10 hours

<https://t.co/nt1bVIHy7C>

35. 15 JS projects

<https://t.co/3XJAXgKsbb>

36. Build 7 games using JS

<https://t.co/zWk6lwlSfJ>

37. 50 projects in 50 days

<https://t.co/um1hRCr1al>

38. JavaScript Projects for Beginners

<https://t.co/DQpOL90qLu>

■ Algorithms

39. Algorithms in JS

<https://t.co/BGkhs3uLkK>

40.

<https://t.co/FeoeYlj7p6>

41. Algo test

<https://t.co/wuGhelmc8G>

42. Interview algo

<https://t.co/nVnEZFnmA0>

■ Cheat sheets

43. JS Cheat sheet

<https://t.co/1emaANJ4Fg>

44. HTML, CSS, JS cheat sheet

<https://t.co/8Sm7oIFTUQ>

45. <https://t.co/cEwLdBjMwW>

46. Over API

<https://t.co/JX6i4eom7E>

47. Awesome cheat sheet

<https://t.co/a5q3mll5uR>

48. Array and date cheat sheet

49. DevHints

<https://t.co/y5AGKDckx4>

JAVASCRIPT DATE METHODS

```
const date = new Date();
```

```
date.getDate(); // 15  
date.getDay(); // 1 monday  
date.getFullYear(); // 2021  
date.getHours(); // 14  
date.getMinutes(); // 40  
date.getMonth(); // 1  
date.getSeconds(); // 13
```

```
date.toTimeString() // 14:49:53  
                        GMT+0530  
date.toDateString() // Mon Feb 15 2021  
date.toString() // Mon Feb 15 2021  
                        14:49:53 GMT+0530  
date.toLocaleDateString // "2/15/2021".
```

```
Date.parse(date); // 1613380793000  
    ↘ parse a string date and  
      it will return the no. of  
      milliseconds since Jan 1, 1970
```

```
date.setDate(24);  
date.setFullYear(2022);  
date.setHours(12);  
date.setMinutes(45);  
date.setMonths(3);  
date.setSeconds(42);  
date.setTime(14);
```

```
Date.now(); // 1613381392120  
    ↘ returns the no. of milliseconds  
      elapsed since Jan 1 1970  
                        00:00:00 UTC
```

JAVASCRIPT ARRAY METHODS

```
[1, 2, 3].concat([4]) // [1, 2, 3, 4]  
[1, 2, 3].copyWithin(0, 2, 3) // [3, 2, 1]  
[1, 2, 3].every(x => x < 3) // false  
[1, 2, 3].fill(0, 1, 3) // [1, 0, 0]  
[1, 2, 3].filter(x => x >= 2) // [2, 3]  
[1, 2, 3].find(x => x > 1) // 2
```

```
[1, 2, 3].forEach(x => console.log(x))  
// 1 2 3
```

```
[1, 2, 3].push(4) // 4 return  
                        length of arr  
                        [1, 2, 3, 4]  
[1, 2, 3].shift() // 1  
                        return shifted  
                        element  
                        [2, 3]  
[1, 2, 3, 4].slice(1, 3) // [2, 3]
```

```
[1, 2, 3].map(x => x * 2)  
// [2, 4, 6]
```

```
[1, 2, 3].some(x => x > 2) // true.  
[1, 2, 3].findIndex(x => x = 2) // 1  
[1, 2, 3].includes(2) // true.  
[1, 2, 3].indexOf(2) // 1  
[1, 2, 3].join("-") // "1-2-3"  
[1, 2, 1].lastIndexOf(1) // 2  
[1, 2, 3].pop(3) // 3 return popped element  
                        [1, 2]
```

```
[1, 2, 3].reduce((x, y) => x + y) // 6  
                        = 1+2+3
```

■ COURSES

50. Code Academy

<https://t.co/c5TsKj9Shy>

51. Udemy

<https://t.co/7XQpMKEyfv>

52. Coursera

<https://t.co/j5C2FJDOSQ>

53. Plural Sight

<https://t.co/tAtp5X2ou1?>

54. Scrimba

<https://t.co/IFRBDCQIJK>

■ Readings

55. Geeks For Geeks

<https://t.co/eCCYmbGjwX>

56. Java Point

<https://t.co/TNbZBVIs7H>

57. Tutorial Points

<https://t.co/6Onj7c7EoB>

58. Learn JS

<https://t.co/m7LkJeiVqR>

59. The Odin Project

<https://t.co/x70LNleTa1>

60. JS for cats

<https://t.co/wxd0BhSLya>

■ Videos

61. JavaScript Mastery

<https://t.co/GG2ducl5Go>

62. Clever Programmer

<https://t.co/arMUpSvx5z>

63. Edureka

<https://t.co/Jr11BWLzxR>

64. Coursera

<https://t.co/Jr11BWLzxR>

65. Freecodecamp

<https://t.co/Wbl9QnTOj2>

This is pretty much it for this thread. I hope you like it ❤️■

Feel free to add more and let's take this list to 100. I will retweet your resource with a shout out■

Peace out■