

Ace your JavaScript Interview. [Get my ebook](#). 100 solved Javascript, 20 solved React, & 2 frontend system design questions (**1160+ copies sold**). Get a [Free preview](#).



Advertisements

Practically
prepare for
your
JavaScript
interview

[JavaScript
Revision](#)

[JavaScript-
Concept Based
Problems](#)

[Data Structures](#)

[Algorithms](#)

[Machine
Coding](#)

[Web
Fundamentals](#)

Convert a string to uppercase in javascript

Posted on [March 11, 2019](#) | by [Prashant Yadav](#)

Posted in [Javascript](#), [String](#)

Learn how to convert a [string](#) to uppercase in javascript.

There are different ways in which we can convert the string to uppercase in javascript. We will see how to convert single, multiple or all the characters of the string to the uppercase.

Using string's `toUpperCase()` method.

`toUpperCase()` method only converts the alphabets to the uppercase.

```
let str = 'abcdefghigkl';
str = str.toUpperCase();
console.log(str);
// "ABCDEFGHIGKL"
```

Copy

It converts each character of the given string to uppercase and returns the converted string. It does not changes the original string.

Converting some characters to uppercase

We will loop through each characters of the string and convert only the required characters to uppercase.

```
let vowels = ['A', 'E', 'I', 'O', 'U'];
let str = "LeaRNeRSBUcKeT iS The BeST WeBSiTe To LeaRN PRoGRaMMiNG";
let temp = "";
for(let chars of str){
  if(vowels.includes(chars)){
    temp += chars.toUpperCase();
  }else{
    temp += chars;
  }
}

console.log(temp);
//"LEARNERSBUCKET IS THE BEST WEBSITE TO LEARN PROGRAMMING"
```

[Copy](#)

We have converted all the vowels to the uppercase and return the converted string.

Converting the first character of the string to uppercase

```
let str = "eXAMPLE";
let temp = str.slice(0,1).toUpperCase() + str.slice(1, str.length);
console.log(temp);
//EXAMPLE
```

[Copy](#)

Learn more about the [slice](#).

Using [array](#) to make string uppercase

We will loop through the each character of the string and check the ASCII value of the each character with [charCodeAt\(\)](#).

If the character is [lowercase](#) alphabet then we will convert it to uppercase with [fromCharCode\(\)](#). Else we will keep the original character.



[Copy](#)

```
let str = 'a(b)cdef{1}g2hi3gk%!78l';
let temp = "";
for(let chars of str){
  //Get the ascii value of character
  let value = chars.charCodeAt();

  //If the character is in uppercase
  if(value >= 97 && value <= 122){
    //convert it to lowercase
    temp += String.fromCharCode(value - 32);
  }else{
    //else add the original character
    temp += chars;
  }
}

console.log(temp);
//"A(B)CDEF{1}G2HI3GK%!78L "
```

`fromCharCode()` creates a character with the ASCII value and `charCodeAt()` returns the ASCII value of the character.

[Prepare for your JavaScript Interview practically on each Interview rounds and grab that job.](#)

[BEGIN LEARNING](#)

Recommended Posts:

[Filter nested object in Javascript](#)[Promise.race polyfill](#)[HTML encoding of a string](#)[Sort a map in JavaScript](#)[Javascript get unique items from array](#)[Check if number is positive or negative in JavaScript](#)[Difference between two dates](#)[Implement ClearAllInterval in JavaScript](#)[Implement browser history in JavaScript](#)[Find all binary strings that can be formed from wildcard pattern](#)[Prev](#)[Next](#)

Leave a Reply

Your email address will not be published. Required fields are marked *

Comment

Start typing...



Name*

Name

Email*

Email

POST COMMENT

Advertisements



[About Us](#)

[Contact Us](#)

[Privacy Policy](#)

[Advertise](#)



Handcrafted with  somewhere in **Mumbai**

© 2023 [LearnersBucket](#) | [Prashant Yadav](#)

