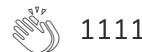




Buy Keka & get peace of mind for free!

[Claim Now](#)[HR Toolkit / Interview Questions](#)[/ Top 50 JavaScript coding Interview Questions and Answers](#)

Top 50 JavaScript coding Interview Questions and Answers

[Share template](#)

1111

Related Interview Questions

[Java programming interview questions](#)

By clicking "Accept", you consent to our website's use of cookies to give you the best experience. By accepting, you agree to our use of cookies. You can change your cookie settings at any time by visiting our cookie policy page.

[Accept](#)[Cookie Policy](#)

Got any questions? I'm happy to help.



Buy Keka & get peace of mind for free!

[Claim Now](#)

concepts to the most complex libraries and frameworks.

[Description Template](#)

These top 50 **JavaScript interview questions and answers** will help an interviewee to thoroughly practice and prepare for their interview.

Top 50 JavaScript Coding Interview Questions

Basic JavaScript coding questions

Basic JavaScript questions cover concepts



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



the sum of two numbers.

When managers ask this question, they are looking for the candidate's basic understanding of JavaScript. They assess their understanding of basic syntax along with problem-solving skills. This also helps evaluate the candidate's coding style and attention to detail.

Sample answer: I would take two parameters and the following function can be used to calculate the sum of any 2 numbers that are passed as arguments.

```
function sumOfTwoNumbers(a, b) {  
    return a + b;
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



step while demonstrating bug-free code.

Sample answer:

```
function findMaxNumber(arr) {  
    return Math.max(...arr);  
}
```

3. Write a JavaScript function to check if a given string is a palindrome (reads the same forwards and backwards).

The interviewer is looking for the candidate's familiarity with loop constructs, JavaScript string methods, and other basic JavaScript syntax. They will evaluate the candidate's skills based on the approach



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



4. Write a JavaScript program to reverse a given string.

Hiring managers are expecting an accurate solution that demonstrates the interviewee's proficiency in JavaScript programming.

Sample answer:

```
const reverseString = (str) =>  
str.split().reverse().join();
```

5. Write a JavaScript function that takes an array of numbers and returns a new array with only the even numbers.

Interviewers are looking for candidates who can not only clearly explain the



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



result is 0. This can be included in the new array.

```
function filterEvenNumbers(numbers) {  
  
    return numbers.filter(num => num % 2  
==== 0);  
  
}
```

6. Write a JavaScript program to calculate the factorial of a given number.

By asking this question, managers aim to assess the candidate's algorithmic thinking and understanding of JavaScript programming. The interviewer expects the candidate to demonstrate their knowledge of the factorial concept.



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
return 1;  
  
} else {  
  
    return number * factorial(number - 1);  
  
}  
  
}
```

7. Write a JavaScript function to check if a given number is prime.

Interviewers can analyze the candidate's knowledge of JavaScript algorithms and mathematical concepts. They expect the candidate to translate a mathematical concept into functional code.

Sample answer: To check if a given



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
if (num % i === 0) return false;
```

```
}
```

```
return true;
```

```
}
```

8. Write a JavaScript program to find the largest element in a nested array.

When asking this question, interviewers are looking for the candidate's ability to handle nested data structures and apply their knowledge of conditional statements, arrays, and loops. Candidates must apply their knowledge to real-world scenarios.

Sample answer:



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)*if (num > largest) {**largest = num;**}**}**}**return largest;**}*

9. Write a JavaScript function that returns the Fibonacci sequence up to a given number of terms.

This question helps hiring managers assess the interviewee's understanding of



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)*if (numTerms === 1) return [0];**let sequence = [0, 1];**while (sequence.length < numTerms) {* *let nextNumber =
 sequence[sequence.length - 1] +
 sequence[sequence.length - 2];* *sequence.push(nextNumber);**}**return sequence;**}*

By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

JavaScript functions.

Sample answer:

```
function toTitleCase(str) {  
  
    return str.replace(/\b\w/g, l =>  
l.toUpperCase());  
  
}
```

Advanced JavaScript coding interview questions

Advanced JavaScript coding includes various complex concepts and techniques. Such key concepts are often tested in JavaScript interviews. Some of the concepts are - closure and scope.



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

Interviewers expect the candidate to showcase their ability to clearly explain the purpose of the debounce function and its usage in scenarios where function calls need to be controlled. They are looking for the person's ability to articulate technical concepts clearly.

Sample answer: *By delaying the execution of the debounce function until the specified time frame has passed, the frequency can be limited.*

```
function debounce(func, delay) {
```

```
let timer;
```

```
return function(...)
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

2. Write a function that takes an array of objects and a key, and returns a new array sorted based on the values of that key in ascending order.

By asking this question, hiring managers analyze how well the candidate can discuss the sorting algorithm and its time complexity. It's also crucial for candidates to demonstrate their code's robustness.

Sample answer: The following function takes an array of objects and a key to sort the array based on the values in ascending order.

```
function sortByKey(arr, key) {  
    return arr.sort((a, b) => a[key] - b[key]);
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

interviewee's skill to handle complex coding tasks and understand the concept of avoiding reference issues while cloning.

Sample answer: By using two methods together and creating a deep clone, I can serialize the object to a JSON string. I would then parse it back into a new object, thereby removing any reference to the original object.

```
function deepClone(obj) {  
    return JSON.parse(JSON.stringify(obj));  
}
```

4. Write a recursive function to calculate the factorial of a given number.



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
function factorial(num) {  
  
    if (num <= 1) return 1;  
  
    return num * factorial(num - 1);  
  
}
```

5. Implement a function that takes two sorted arrays and merges them into a single sorted array without using any built-in sorting functions.

When interviewers ask this question, they seek to assess the knowledge of algorithms and efficiency in handling sorted data. They also look for the ability to think of and execute a correct solution.



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

- o. write a function that checks if a given string is a palindrome, considering only alphanumeric characters and ignoring case.

Interviewers analyze the interviewee's approach to execute code and demonstrate familiarity with handling case-sensitive and alphanumeric checks, regular expressions, and JavaScript string methods.

Sample answer:

```
function isPalindrome(str) {  
  
    const cleanStr = str.replace(/[^a-zA-Z0-9]/g, "").toLowerCase();
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



position.

By asking this question, interviewers can evaluate how well a candidate can design and implement a class for a linked list while also presenting their **problem-solving skills**.

Sample answer: I would implement a linked list with methods to insert a node at the beginning, end, and at specific positions. Then, I would delete a node from a given position.

8. Implement a function that flattens a nested array in JavaScript, converting it into a single-level array.



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
return nestedArray.flat(infinity);
```

```
};
```

9. Write a function that determines if two strings are anagrams of each other

When interviewers present this question, they aim to measure how well the candidate can use appropriate string-related methods and identify anagrams accurately.

Sample answer:

```
function areAnagrams(str1, str2) {  
  
    return str1.split("").sort().join("") ===  
str2.split("").sort().join("");
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

proficiency in OOP and familiarity with recursion and memoization. They can also determine the candidate's attention to detail in class design and organizing code.

Sample answer: By creating a function that uses an array to store the computed values, a Fibonacci sequence can be generated.

```
function fibonacciWithMemoization(n) {  
  
    let memo = [0, 1];  
  
    for (let i = 2; i <= n; i++) {  
  
        memo[i] = memo[i - 1] + memo[i - 2];  
  
    }  
}
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



interview questions typically cover these topics: checking for palindrome, finding missing/largest numbers, object manipulation, removing duplicates, merging, etc.

1. Write a function to check if a given string is a palindrome.

Hiring managers review how well a candidate can handle edge cases while handling case sensitivity, punctuation, and whitespace.

Sample answer: This function takes a string as input to convert it into lowercase



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



2. Implement a function to reverse a string without using the built-in reverse() method.

Hiring managers aim to analyze the candidate's knowledge of string manipulation in JavaScript while also measuring their ability to think of alternative solutions.

Sample answer: I would use a for loop to iterate through the characters from the end to the beginning. By appending the character to a new string, it results in the reversed output.

```
function reverseString(str) {
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



{}

3. Given an array of numbers, write a function to find the largest and smallest numbers in the array.

By presenting the candidates with this question, managers can gauge how well a candidate is familiar with basic JavaScript functions and array manipulation.

Sample answer: I would use the following functions to find the smallest and largest numbers in the array.

```
function findMinMax(arr) {  
  
    let min = Math.min(...arr);
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

Hiring managers can evaluate the candidate's knowledge of JavaScript functions, array handling capabilities, and communicating technical concepts.

Sample answer:

```
function getUniqueElements(arr) {  
    return Array.from(new Set(arr));  
}
```

5. Implement a function to find the factorial of a given number.

Interviewers can determine the candidate's capability to execute functional code and ability to handle input validation and edge



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
return number * factorial(number - 1);
```

```
}
```

6. Write a function that determines if a given number is prime or not.

By asking this question, interviewers can understand how good the candidate is proficient in math operations and JavaScript logic. The interviewee should execute a clean and optimized solution that is efficient.

Sample answer:

```
function isPrime(num) {
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



7. Implement a function to find the sum of all the numbers in an array.

Such a question helps understand if the interviewee can manipulate arrays and handle numeric values. This also helps managers assess problem-solving capabilities and ability to pay attention to code efficiency.

Sample answer: I would use the reduce method to implement the following function:

```
function findSum(arr) {  
  
    return arr.reduce((sum, num) => sum +
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

loop constructs. When they ask this question, they can evaluate whether the candidate knows data structures.

Sample answer:

```
function countCharacterOccurrences(str) {  
  
    const charCount = {};  
  
    for (let char of str) {  
  
        charCount[char] = (charCount[char] || 0)  
        + 1;  
  
    }  
  
    return charCount;  
  
}
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



approaches to solve the problem.

Sample answer: The following function duplicates from an array by converting it into a Set. This automatically removes duplicates. Next, the function converts the Set back into an array.

```
function removeDuplicates(arr) {  
  
    return Array.from(new Set(arr));  
  
}
```

10. Write a function that sorts an array of numbers in ascending order.

Interviewees must show their knowledge of bubble sort, merge sort, sorting



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
return numbers.sort((a, b) => a - b);
```

```
}
```

Tricky JavaScript coding questions

By asking tricky JavaScript coding questions, managers can assess problem-solving skills, JavaScript concepts, and **critical thinking**. These go beyond syntax knowledge and require the candidate to think creatively and logically to solve problems.

1. Write a function that reverses the order of words in a sentence without using the `reverse()` method



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
function reverseSentence(sentence) {  
  
    const words = sentence.split(' ');\n  
  
    const reversedWords = words.reverse();\n  
  
    return reversedWords.join(' ');\n  
  
}
```

2. Implement a function that checks if a given string is a palindrome (reads the same forwards and backwards) while ignoring whitespace and punctuation.

Interviewers can gauge the interviewee's capability to handle whitespace and punctuation gracefully while also

By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.





Buy Keka & get peace of mind for free!

[Claim Now](#)

```
const      reversedStr      =
cleanedStr.split(",").reverse().join(",");
return cleanedStr === reversedStr;
}
```

3. Write a function that takes an array of integers and returns the largest difference between any two numbers in the array.

Candidates should demonstrate their approach to finding the maximum difference between the array elements to handle edge cases and invalid inputs.

Sample answer:



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)*min = arr[0];**}**else {**const diff = arr[i] - min;**if (diff > maxDiff) {**maxDiff = diff;**}**}**}**return maxDiff;**l*

By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)***Sample answer:***

```
function removeDuplicates(arr) {  
  
    return arr.filter((item, index) =>  
arr.indexOf(item) === index);  
  
}
```

- 5. Write a function that accepts a number and returns its factorial (e.g., factorial of 5 is $5 \times 4 \times 3 \times 2 \times 1$).**

By presenting this question in the interview, hiring managers can assess the capability of the candidate to handle numeric calculations. They can also determine how well the interviewee can



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
return 1;  
  
} else {  
  
    return num * factorial(num - 1);  
  
}  
  
}
```

6. Implement a function that flattens a nested array into a single-dimensional array.

Interviewers expect the candidates to demonstrate their ability to work with complex data structures and use appropriate techniques to accomplish tasks.



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

(contains the same characters in a different order).

Candidates should showcase how well they can handle complex algorithms and logic. Interviewers are specifically looking for knowledge in string methods, data structures, and loop constructs.

Sample answer:

```
function isAnagram(str1, str2) {  
  
    const sortedStr1 =  
        str1.split("").sort().join("");  
  
    const sortedStr2 =  
        str2.split("").sort().join("");
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



understanding of conditional statements, loops, and arrays.

Sample answer:

```
function secondSmallest(arr) {  
  
    const sortedArr = arr.sort((a, b) => a - b);  
  
    return sortedArr[1];  
  
}
```

9. Write a function that generates a random alphanumeric string of a given length.

By asking this question, interviewers can understand how well a candidate can



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
for (let i = 0; i < length; i++) {  
  
    const randomIndex =  
    Math.floor(Math.random() *  
    characters.length);  
  
    result +=  
    characters.charAt(randomIndex);  
  
}  
  
return result;  
  
}
```

10. Implement a function that converts a number to its Roman numeral representation.



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



JavaScript array coding questions

JavaScript array coding interview questions are technical questions asked to gauge candidates' ability to work with arrays along with their familiarity with fundamental data structures.

1. Write a function that returns the sum of all numbers in an array.

By asking such a question, **hiring managers** can evaluate whether the candidate would be able to perform



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

{}

2. Implement a function that finds the maximum number in an array.

Depending on the candidate's answer, the manager can determine how effectively the interviewee can work with arrays. The managers can also understand the capability to communicate technical solutions.

Sample answer:

```
function findMaxNumber(arr) {  
    let max = arr[0];
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



}

3. Write a function that returns a new array containing only the unique elements from an input array.

The hiring manager is specifically looking for candidates who can demonstrate an understanding in data manipulation and JavaScript arrays. Additionally, interviewers evaluate how well the candidate strives for an optimized solution without duplicate elements.

Sample answer:

```
function getUniqueElements(inputArray) {
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



can assess the candidate's knowledge of arithmetic operations, array manipulation, and looping.

Sample answer:

```
function calculateAverage(numbers) {  
  
    let sum = 0;  
  
    for (let number of numbers) {  
  
        sum += number;  
  
    }  
  
    return sum / numbers.length;  
  
}
```



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
function sortStrings(arr) {  
    return arr.slice().sort();  
}
```

6. Implement a function that finds the index of a specific element in an array. If the element is not found, the function should return -1.

Interviewers aim to gauge the candidate's proficiency in use of array methods, handling edge cases, and in JavaScript syntax. Candidates must implement the function proper error handling.

Sample answer:



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)**Nan) from an array.**

Candidates must showcase **communication skills** and explain their solutions logically. Interviewers analyze the interviewee's ability to write a function that filters false values from an array.

Sample answer:

```
function removeFalsyValues(arr) {  
    return arr.filter(Boolean);  
}
```

8. Implement a function that merges two arrays into a single array, alternating elements from each array.



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
const maxLength =
```

```
Math.max(array1.length, array2.length);
```

```
for (let i = 0; i < maxLength; i++) {
```

```
    if (i < array1.length)
```

```
        mergedArray.push(array1[i]);
```

```
    if (i < array2.length)
```

```
        mergedArray.push(array2[i]);
```

```
}
```

```
return mergedArray;
```

```
}
```

9. Write a function that finds the second largest number in an array.



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

```
arr.sort((a, b) => b - a);
```

```
return arr[1];
```

```
}
```

- 10. Implement a function that groups elements in an array based on a given condition. For example, grouping even and odd numbers into separate arrays.**

When interviews ask this question, they aim to evaluate a candidate's understanding of concepts like array methods, conditional statements, and other technical concepts. Candidate should demonstrate good coding style.

Sample answer:



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



!condition(element))

];

}

Tips to prepare for a JavaScript coding interview

There are 5 tips a candidate should keep in mind when attending a JavaScript coding interview:

- **Master JavaScript basics:** Candidates



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



helps understand key concepts.

- **Practice whiteboard Java coding:** **Java coding skills** can further be sharpened by practicing whiteboard coding. Candidates should solve coding challenges and explain their thought processes loudly. They should mainly focus on simplicity, clarity, and efficiency.
- **Test code:** After writing Java solutions, test it with various inputs and ensure it works correctly and can handle edge cases. Consider the time complexity of the solutions and aim for efficiency.
- **Review JavaScript projects :** Discussing JavaScript projects in the interview is essential. Interviewees



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

Claim Now



Should watch out for in a JavaScript coding

interview:

- Lack of basic JavaScript knowledge
- Providing inefficient solutions
- No practical **problem-solving abilities**
- Limited knowledge of asynchronous programming
- Copy-pasting code
- Inability to articulate thought processes or provide a clear explanation of their approach to the problem
- Unfamiliarity with Modern JavaScript
- Failure to provide error handling and consider edge cases

Candidates are evaluated majorly on their



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

Keka is made for your people,
by people like you, who care
for people in the organization



Core HR

HR Software

ESS Portal

Employee Profiles

Documents

Helpdesk

Pulse Surveys

Payroll

Payroll Software

Compliance

Expense Management

Compensation

Loans & Advances

Employee Finances



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

Time Attendance

Attendance Management

Leave Management

GPS / Mobile Attendance

Shift Management

PSA

PSA Software

Marketplace

Security

We are hiring !

Performance

Performance Management

360 degree reviews

OKR Software

One on One Meeting

Continuous Feedback

Contact

Sales: +91 89292 08062

isales@keka.com



By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.



Buy Keka & get peace of mind for free!

[Claim Now](#)

Locations	Portland +1 401 375 5488	Singapore +65 6232 6961	Bengaluru +91 9346991504	Hyderabad +91 9347417931
	Chennai +91 9515101039	Delhi NCR +91 9470273850	Mumbai +91 9347417931	Kolkata +91 9515101039
Pune +91 9347417931				

2024 Keka Technologies Private Limited All rights reserved

[Terms of Service](#)[Privacy Policy](#)[Security Policy](#)[GDPR Compliance](#)

By clicking "Accept", you consent to our website's use of cookies to give you the most relevant experience by remembering your preferences and repeat visits. You may visit "cookie policy" to know more about cookies we use.