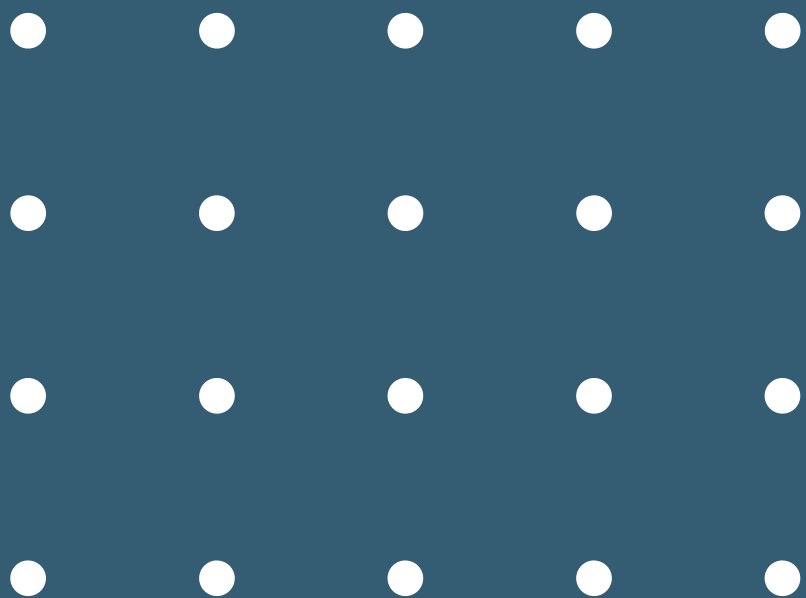


JavaScript Fundamentals Interview Questions



- What are the differences between let, var and const?
- What are the differences between async and promises?
- What is an event loop?
- What is an event delegation model?
- What is Prototype?
- What is a temporal dead zone?
- What is async/await, Promises in JavaScript?
- Write a program showcasing Deep copy in JavaScript?

- What is hoisting and can we hoist let and const variables?
- What is Closures in JavaScript?
Explain a program showing closure?
- What is the prototype chaining?
- What is the spread operator?
- What is a rest operator?
- What is the difference between and rest and spread operators?
- What is currying?
- How to achieve an infinite currying?
- What is Promise.race and Promise.All?

- What are other methods of Promise and explain each?
- What is event propagation in Javascript and how to prevent it?
- What is debouncing in JavaScript and how to achieve it?
- What is the difference between debouncing and API throttling?
- What is the ECMA script?
- What are the features of ES6?
- Is JavaScript single threaded or multi threaded?

- How JavaScript handles the concurrent requests?
- What is a callback?
- What are the higher order functions in JavaScript?
- What is the difference between the map, foreach and filter functions?
- What is a pure function?
- What is an arrow function?
- What are the features of ES6?
- What are the different ways to create Object in JavaScript?
- Is JavaScript an Object Oriented Programming language?

- What is a prototype inheritance?
- What are the different type of scopes in JavaScript?
- What is de-structuring?
- What is transpile in JavaScript?
- What is polyfill in JavaScript?
- Explain the use cases for call, apply and bind functions?
- What is typescript?
- What is undefined in JavaScript?
- Is undefined and null are same in JavaScript?

Thank You !!
Follow Me For
More.

