1. What is virtual DOM in react? if you can answer they will ask what is the use of it? if you can pass they will ask what is reconciliation and diffing algorithm.
2. What are polyfills? if you can answer, they will ask to write bind or filter-like functions for polyfills.
3. What is block scope, can you give an example? what is shadowing? how many scopes are there in JS?
4. Can you explain how the JS engine works, what is JS Runtime? Tell us how Event loops work.
5. What is a closure? give an example. what are the uses of closure?
6. What is async and defer! how they affect your HTML page rendering sequence.
7. What is a critical rendering path? explain
8. What is throttle and debounce? can you explain their differences and uses?
9. What is event bubbling? how does the JS DOM event work? bubbling vs capturing.
10. What is a first-class function, what is a higher-order function? what are some basic pillars of functional programming, how it is different than OOP, what is your feeling about FP?
11. some extra
12. \*\* ES 6 features and later improvements
13. Async-await and callbacks
14. React redux-thunk if you are from reacting ecosystem.
15. Data type in JS
16. session storage vs local-storage
17. freeze and seal in JS
18. Object spreading, rest params.
19. let vs const vs var and hoisting.
20. how object cloning works in JS [that is related to spreading]