

CSS

1. What are Selectors? Explain every types.
2. Difference between Pseudo Element & Pseudo class Selector.
3. Difference between em unit & rem unit.
4. What are ~~the~~ CSS functions?
5. What is CSS Box model & what are its elements?
6. What is float Property of CSS?
7. Difference betⁿ flex & grid.
8. What are the flexbox Properties & flex-item Properties?
9. What are Position Properties? Explain z-index.
10. Difference betⁿ (i) Position fixed & sticky
(ii) Absolute & Relative.
11. Explain the difference betⁿ visibility: hidden & display: none.
12. Explain overflow Property.
13. What is the work of !important?
14. What are the transform properties we have.
- 15.

JS

1. Difference betⁿ Java & JavaScript.
2. What are JS Data-types?
3. What is hoisting & tdz?
4. Difference betⁿ local scope, global scope & block scope
5. Difference betⁿ var, let & const
6. What are the types of Pop up boxes available in JS?
7. What is closures in JS & when to use it?
8. Difference betⁿ call(), apply() & bind().
9. Write the errors shown in JS?
10. How many ways an HTML element can be accessed in JS code?
11. Difference betⁿ innerHTML, innerText & textContent
12. What is the difference betⁿ '===' & '=='?
13. Difference betⁿ for in, for of & forEach.
14. In how many ways we can create object in JS?
15. Difference betⁿ
 - (i) some & every
 - (ii) slice & splice
 - (iii) substring & substr
 - (iv) ~~get~~ querySelector() & querySelectorAll
 - ~~get~~ (v) map(), filter(), reduce().
16. What are ES6-things we have?
17. What is Promise in JS?
18. What is Promise Chaining.

19. what are Functions ?
20. Why are Arrow Functions used almost everywhere
21. What is Object destructuring ?
22. What is fetch() ?
23. What is async & await ?
24. What is BOM & DOM ?
25. What is the difference betⁿ Local Storage
& Session storage ?
26. What are Exports & Imports ?
- ~~27.~~

1. What is root element?
2. What are void elements?
3. What is the difference between
 - (i) `` `` & `` ``
 - (ii) `` `` & `<i>` `</i>`
 - (iii) `<u>` `</u>` & `<ins>` `</ins>`
4. Why we are using head tag?
5. What is formatting tag?
6. What is an attribute? What are its type.
7. What is the difference betⁿ hypertext & hyperreference.
8. What are the attributes we can pass in anchor tag?
9. Difference betⁿ
 - (i) block level & inline element
 - (ii) Absolute path & relative path
10. What are semantic tags? & write the name of all the semantic tags
11. Advantage of using semantic tags
12. What are form elements?
13. Difference betⁿ get & Post methods
14. Why we are using `<iframe>` `</iframe>`?
15. How we can embed a QR in a Page?
16. Difference between (i) `rowspan` & `colspan`
(ii) `cellspacing` & `cellpadding`.

Interview Round questions

Name: Pooja Vishwakarma

Email id: karmapooja1@gmail.com

Company name: F60Host

First round

- 1) Basic of HTML, use of HTML,
- 2) CSS, full form, ways to provide CSS.
types of selector.
- 3) Pseudo class selector.
- 4) Properties for text.
- 5) Z-index.

Second round

- 1) What & why we use JS, diff bet let, var, const
- 2) Hoisting, datatypes in J.S.
- 3) explain array, object & function.

Third round

- :- Basic of react.

- 1) What is closure in JavaScript
- 2) What are promises ✓
- 3) What is this keyword
- 4) What is CORS ✓
- 5) How to handle errors in JavaScript and React ✓
- 6) What is Context API and Restful API ✓
- 7) What "key" attribute in React ✓
- 8) What is Async storage in React Native ✓
- 9) What use strict in JavaScript and React
- 10) What are style sheet in React Native
- 11) What are Navigation in React Native ✓
- 12) ● How to do Navigation in React ✓
- 13) How to link the two components in React Native ●
- 14) ● Difference b/w React and React Native ✓
- 15) What are forms in React ✓
- 16) Difference b/w uncontrolled and controlled form ✓
- 17) What are CDN links in React
- 18) How many virtual DOM maintains React ✓
- 19) What is async and await ✓
- 20) Difference b/w Undefined and Null ✓
- 21) Difference b/w == and === ✓
- 22) What is Hooks and what are they ✓

1. Explain virtual dom and explain how to improve its performance
2. difference between props and states
3. Explain useState, useRef, useEffect
4. Explain state management in react
5. What is higher order component
6. What are meta tags and use of meta tags in HTML
7. Explain CSS box model
8. What is callback function
9. What is destructuring in javascript
10. What are closures and explain them
11. What is hoisting in javascript
12. Difference between let, var and const
13. What is form tag in HTML and what are different types of input tag
14. What are promises in javascript
15. How to handle asynchronous code in javascript