



MOST ASKED REACT

Interview Questions

Contents

React Interview Questions for Freshers

- 1.** What is React?
- 2.** What are the advantages of using React?
- 3.** What are the limitations of React?
- 4.** What is useState() in React?
- 5.** What are keys in React?
- 6.** What is JSX?
- 7.** What are the differences between functional and class components?
- 8.** What is the virtual DOM? How does react use the virtual DOM to render the UI?
- 9.** What are the differences between controlled and uncontrolled components?
- 10.** What are props in React?
- 11.** Explain React state and props.
- 12.** Explain about types of side effects in React component.
- 13.** What is prop drilling in React?
- 14.** What are error boundaries?
- 15.** What is React Hooks?
- 16.** Explain React Hooks.
- 17.** What are the rules that must be followed while using React Hooks?
- 18.** What is the use of useEffect React Hooks?
- 19.** Why do React Hooks make use of refs?
- 20.** What are Custom Hooks?

React Interview Questions for Experienced

21. Explain Strict Mode in React.
22. How to prevent re-renders in React?
23. What are the different ways to style a React component?
24. Name a few techniques to optimize React app performance.
25. How to pass data between react components?
26. What are Higher Order Components?
27. What are the different phases of the component lifecycle?
28. What are the lifecycle methods of React?
29. Does React Hook work with static typing?
30. Explain about types of Hooks in React.
31. Differentiate React Hooks vs Classes.
32. How does the performance of using Hooks will differ in comparison with the classes?
33. Do Hooks cover all the functionalities provided by the classes?
34. What is React Router?
35. Can React Hook replaces Redux?
36. Explain conditional rendering in React.
37. Explain how to create a simple React Hooks example program.
38. How to create a switching component for displaying different pages?
39. How to re-render the view when the browser is resized?
40. How to pass data between sibling components using React router?