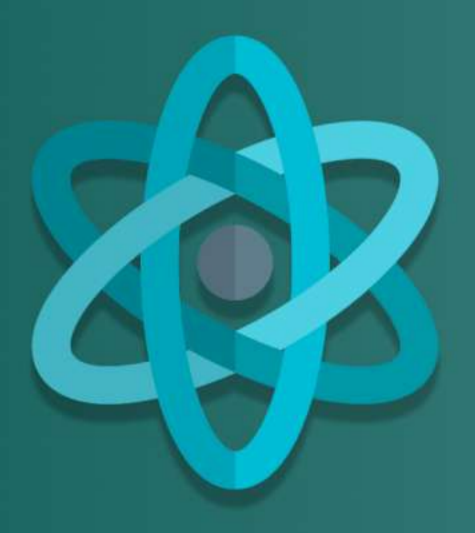
## 65 Interview Questions for React

Developers





- 1. What is React?
- 2. What are the key features of React?
- 3. What are the limitations of React?
- 4. Explain the difference between Real DOM and Virtual DOM?
- 5. What is JSX?
- 6. Why can't browsers read JSX?
- 7. What are React components?
- 8. What are the differences between functional and class components?
- 9. What are the differences between controlled & uncontrolled components?
- 10. What is the difference between state and props in React?

- 11. What are React hooks? Name some common hooks.
- 12. How do useState and useEffect work in React?
- 13. What is the importance of key in React?
- 14. Explain the concept of lifting state up in React.
- 15. How does one pass data between components in React?
- 16. What are the new features introduced in React 18?
- 17. What is concurrent rendering in React 18?
- 18. How does automatic batching work in React 18?

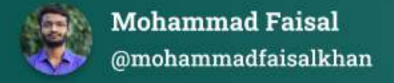




- 19. What is the useTransition hook, & how does it work?
- Explain the working of useDeferredValue in React 18.
- 21. What is Suspense, & how does it work?
- 22. How has React 18 improved Suspense?
- 23. What is the new startTransition function in React 18?
- 24. What is the difference between useTransition & startTransition?
- 25. How do you use the Concurrent Features introduced in React 18?
- 26. How does React 18 enhance server-side rendering (SSR)?

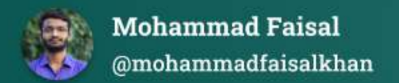
- 27. What is React Server Components, and how does it work with React 18?
- 28. What role does the concurrentMode flag play in React 18?
- 29. Explain the React lifecycle methods in detail.
- 30. What is React Context API, and when would you use it?
  - 31. What are higher-order components (HOCs) in React?
- 32. How does React handle forms and controlled components?
- 33. What is Prop Drilling, and how can it be avoided?

- 34. What are React Portals, and when should you use them?
- 35. What is the significance of React's shouldComponentUpdate method?
- 36. What are Fragments in React?
- 37. Explain the concept of memoization in React using React.memo and useMemo.
- 38. How do you optimize performance in a React application?
- 39. What are the rules for using React Hooks?
- 40. How do you handle errors in React using error boundaries?
- 41. . What is the componentDidCatch() method in React?





- 42. What are synthetic events in React?
- 43. How can you test a React component?
- 44. What is the role of Jest in React testing?
- 45. What is the difference between shallow rendering and full rendering in testing?
- 46. How to implement lazy loading in React?
- 47. How can you test React hooks?
- 48. How do you handle forms and validations in React?
- 49. What is Redux, and how does it relate to React?
- 50. What are the key principles of Redux?
- 51. What are actions, reducers, and the store in Redux?



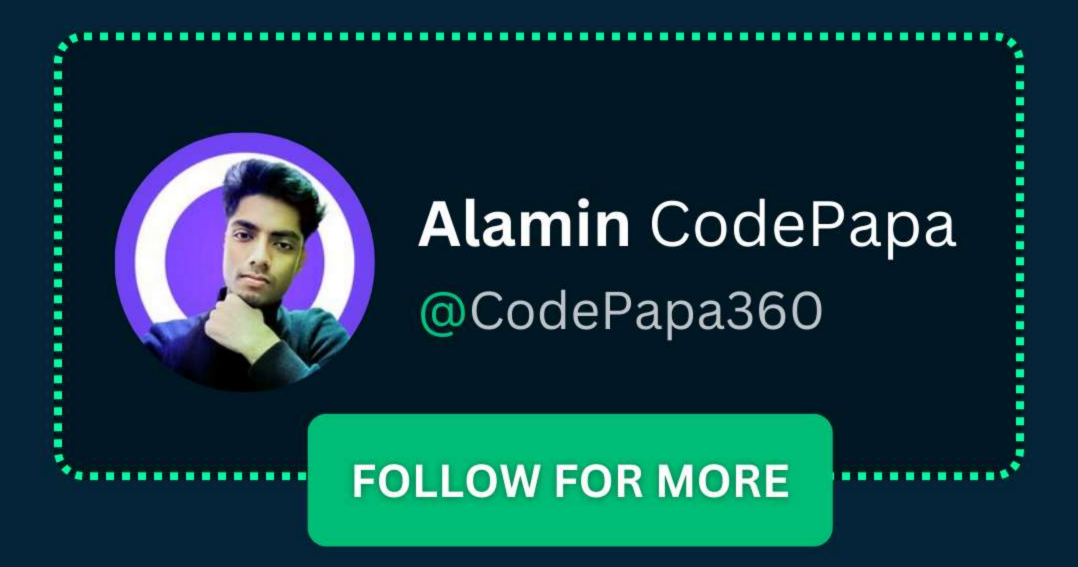


- 52. What is the difference between useReducer and Redux?
- 53. How does one connect Redux to a React component?
- 54. What are React middlewares in Redux, and give examples?
- 55. What are thunks in Redux?
- 56. How do you handle asynchronous actions in Redux?
- 57. Explain the differences between Redux, Context API, & MobX for state management.
- 58. What do you understand about Redux
  Toolkit

- 59. What is React Router?
- 60. How do you implement dynamic routing in React?
  - 61. What is the difference between BrowserRouter and HashRouter?
- 62. What is the significance of Route and Switch in React Router?
- 63. How do you pass parameters in React Router?
- 64. What are nested routes in React Router?
- 65. What are Custom Hooks in React?

## Did you find it Useful?

Leave a comment!



Like

Comment

Repost





