|  |
| --- |
| [https://github.com/getify/You-Dont-Know-JS. This covers scope, closures, prototypes](https://github.com/getify/You-Dont-Know-JS) |
|  |
| Browser security |
|  |
| <https://snyk.io/learn/csrf-cross-site-request-forgery/> |
|  |
| <https://snyk.io/learn/cross-site-scripting/> |
|  |
| <https://snyk.io/learn/man-in-the-middle-attack/> |
|  |
| CSS/HTML |
|  |
| <https://www.adaface.com/blog/html-css-interview-questions/> |
|  |
|  |
| 1. https://medium.com/makemytrip-engineering/react-hooks-understanding-the-basicsd7f8290f445e 2.https://medium.com/nerd-for-tech/debouncing-throttling-in-javascript-d36ace200cea |
|  |
| 3. ProtoTypes in Js |
|  |
| 4. useMemo , useCallback , useReducer and memo in React |
|  |
| 5. React Lifecycle Components |
|  |
| 6. Redux flow - Redux Saga /Redux thunk |
|  |
| 7. Closures |
|  |
| 8. Javascript event loop |
|  |
| 9. Protected Routing in React |
|  |
| 10 . Destructuring in Js |
|  |
| 11. ES6 |
|  |
| 12. React virtual dom working. |
|  |
| 13. Error Boundaries in React |
|  |
| 14. HOC in React |
|  |
| [15. Custom hooks. · https://javascript.info/currying-partials](https://javascript.info/currying-partials) |
|  |
| [· https://dockyard.com/blog/2020/07/17/a-deep-dive-into-currying](https://dockyard.com/blog/2020/07/17/a-deep-dive-into-currying) |
|  |
| · https://mostly-adequate.gitbook.io/mostly-adequate-guide/ https://github.com/getify/YouDont-Know-JS/blob/2nd-ed/scope-closures/README.md |
|  |
| https://medium.com/makemytrip-engineering/react-hooks-understanding-thebasicsd7f8290f445e · https://github.com/getify/You-Dont-Know-JS · https://medium.com/nerd-for-tech/debouncing-throttling-in-javascript-d36ace200cea · ProtoTypes in Js  · useMemo , useCallback , useReducer and memo in React  · React Lifecycle Components  · Redux flow - Redux Saga /Redux thunk  · Closures  · Javascript event loop  · Protected Routing in React  · Destructuring in Js  · React virtual dom working.  · Error Boundaries in React  · HOC in React 15. Custom hooks.  · https://javascript.info/currying-partials  · https://dockyard.com/blog/2020/07/17/a-deep-dive-into-currying  · https://mostly-adequate.gitbook.io/mostly-adequate-guide/ · https://github.com/getify/YouDont-Know-JS/blob/2nd-ed/scope-closures/README.md |