



Top React Hooks

Maximize your React efficiency.

useMemo()

Caches the result of a function, optimizing rendering performance.



useCallback()

Memoizes a function,
improving component
performance and reducing
unnecessary re-renders.



useContext()

Accesses data without passing props through all the levels of the component tree, making code more readable.



useReducer()

Simplifies state management
in complex components by
reducing code complexity



useLayoutEffect()

Triggers a function after rendering, improving user experience.



useForm()

Handles form state
management,
streamlining form
development.



useSpring()

Builds flexible
animations with simple
configuration options.



useGlobalHook()

Adds global state management to your app without using Redux.



useMedia()

Implements
responsive design
with media queries in
React.



useInfiniteScroll()

Implements infinite scrolling with ease, reducing network requests.



useSWR()

Boosts network performance by caching API responses and data fetching.



useRealtime()

Implements real-time
updates in your app
with WebSocket and
Server-Sent Events.



useStaticRendering()

Simplifies server-side rendering by preventing React from re-rendering on the client.



useUndo()

Adds undo-redo
functionality to your app
with a single hook.



Hi, I'm Rahul

I'll help you get
better at **React**,
Follow along.

