

# Full Stack Snippets.

From [Chris' Full Stack Blog](#).

useDidMount.ts

```
import { useState, useEffect } from 'react'

export const useDidMount = (): boolean => {
  const [didMount, setDidMount] = useState<boolean>(false)

  useEffect(() => {
    setDidMount(true)
  }, [])

  return didMount
}
```

## Usage

```
import * as React from "react"
import { useDidMount } from "../hooks/useDidMount"

export function ExampleComponent() {
  const didMount = useDidMount()

  if (didMount) {
    console.log(
      "I am mounted! Things like the DOM and window are available! Or,
you could run some animation you were waiting to run!"
    )
  }
}
```

```
    return <></>
}
```

sendSlackMessage.ts

```
export const sendSlackMessage = (message: string): void => {
  process.env.SLACK_WEBHOOK_URL &&
    fetch(process.env.SLACK_WEBHOOK_URL, {
      method: "POST",
      headers: {
        "Content-Type": "application/json",
      },
      body: JSON.stringify({
        text: message,
      }),
    })
}
```

## Usage

```
import { sendSlackMessage } from "./sendSlackMessage";

// Send the message!
sendSlackMessage("Hello world!")
```