

There are two ways to render a component conditionally in React



App.jsx

```
{ true ? <Component /> : null }
```



App.jsx

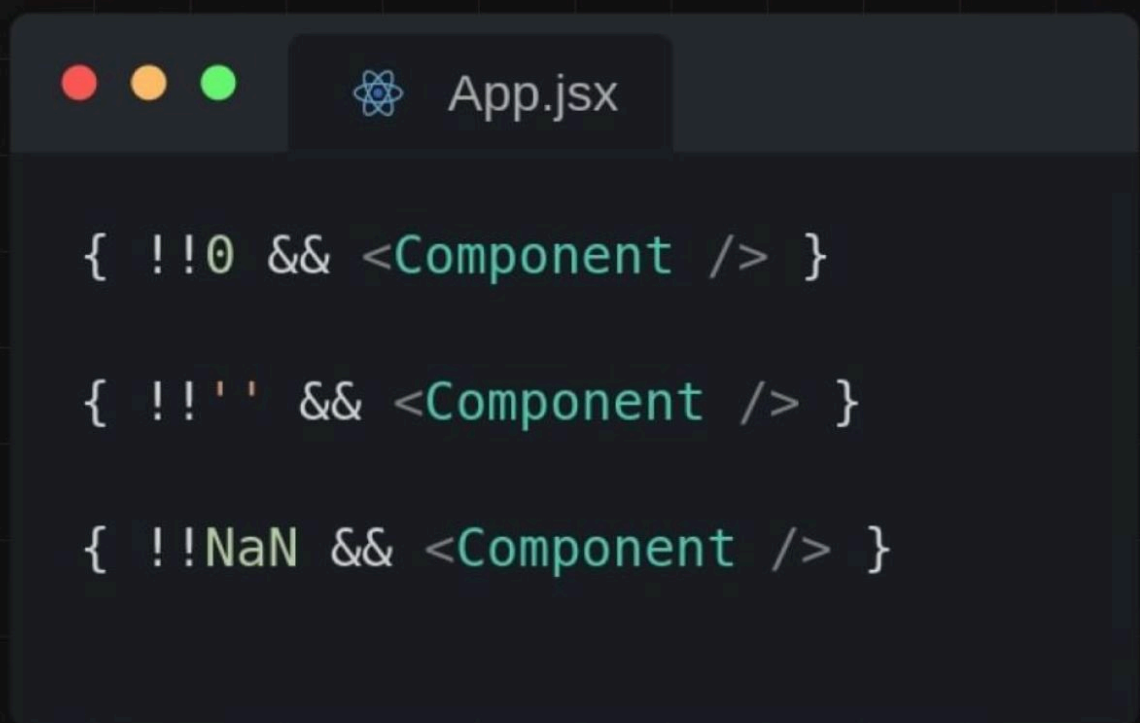
```
{ true && <Component /> }
```

But if you are using the latter one then you should use the !! operator to convert any truthy/falsy value to true/false



```
{ 0 && <Component /> }  
{/* React: renders 0 */}  
{/* React Native: crashes💣 */}  
  
{ '' && <Component /> }  
{/* React: renders nothing */}  
{/* React Native: crashes💣 */}  
  
{ NaN && <Component /> }  
{/* React: renders NaN */}  
{/* React Native: crashes💣 */}
```

Now this will not crash or render unwanted stuff



```
{ !!0 && <Component /> }  
  
{ !!'' && <Component /> }  
  
{ !!NaN && <Component /> }
```



Did you learn
something new?

Let me know in the comments

