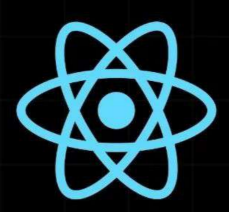
uvaiscodes.blogspot.com

React Tips and Tricks



@uvais.codes Uvais | web developer



Avoid Multiple Wrapper Elements

Use React Fragments (<>) to avoid unnecessary div wrappers

```
. .
<div>
   <ComponentA />
   <ComponentB />
 </div>
```

Instead of this 🔀



```
<>
  <ComponentA />
  <ComponentB />
</>>
```

Do this 🧭

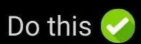
Simplify Conditional Rendering

Use React Fragments (<>) to avoid unnecessary div wrappers

```
if (isLoggedIn) {
  return <Dashboard />;
} else {
  return <LoginPage />;
}
```

```
Instead of this 🔀
```

```
{isLoggedIn ? <Dashboard /> : <LoginPage />}
```

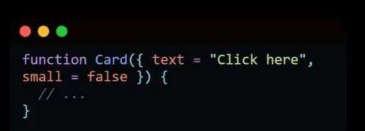


Default Props

Define default values for your props right in the function parameters

```
function Card({ text, small }) {
  let btnText = text || "Click here";
  let isSmall = small || false;
  // ...
}
```

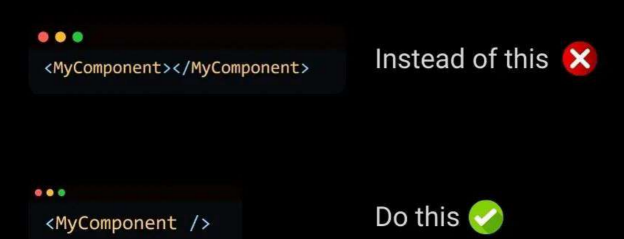
Instead of this 🔀

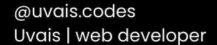


Do this 🕜

Self-Closing Tags

In React, self-closing tags are a cleaner and more concise way to write elements







Use key Prop in Lists

Break down largeAlways provide a unique key prop when rendering lists to help React track items efficiently. components into smaller, reusable ones for better maintainability.

```
{items.map((item) => {item})} Instead of this

{items.map((item, index) =>  Do this {item})}
```

Use useCallback for Stable **Functions**

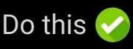
Use useCallback to memoize functions and prevent unnecessary re-renders

```
.
function handleClick() {
  console.log('Clicked!');
}
```

Instead of this 🔀



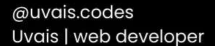
```
const handleClick = useCallback(() => {
 console.log('Clicked!');
}, []);
```



Use export default for Main Components

Use export default for the main component in a file to simplify imports elsewhere in your project.

```
export { App }; Instead of this 
export default App;
Do this
```



Avoid Inline Styles

Define styles in a constant outside the component to keep your JSX cleaner and more organized.

```
cdiv style={{ color: 'red',
fontSize: '20px' }}>Hello</div>

const styles = { color: 'red',
fontSize: '20px' };
<div style={styles}>Hello</div>
Instead of this

Do this
```