



Wahab Zafar

Web Developer

MY BEST PRACTICES FOR JAVASCRIPT

Do's & Don'ts 2025



USE STRICT EQUALITY

====



Avoids type coercion, ensuring both value and type are compared

USE LOOSE EQUALITY

==



can cause unexpected type conversions, leading to tricky bugs

USE ERROR HANDLING

```
try { result = riskyFunction() }
```



Wrapping risky code in try/catch
helps you handle exceptions gracefully

USE DIRECT EXECUTION

```
result = riskyFunction()
```



Not handling errors can make
your app unstable

USE TEMPLATE LITERALS

```
const greeting = `Hello ${name}`
```



provide a cleaner syntax for
combining strings and variables

USE CONCATENATION

```
const greeting = 'Hello ' + name
```



String concatenation with the + operator
make the code harder to maintain

USE ARROW FUNCTION

```
const sum = () => {}
```



make callback code, easier to
read and less cluttered

USE SIMPLE FUNCTION

```
function sum (){ }
```



add extra syntax, making the code
look verbose and harder to follow

USE DESTRUCTURING

```
const { name, age } = person
```



makes it easy to extract values
from objects and arrays

USE DIRECT EXTRACTION

```
const age = person.age
```



accessing values through multiple
lines can adds complexity



Wahab Zafar

Web Developer

FOLLOW FOR MORE!

Don't miss out



Coding Guides & Tips

