

1. kebab-case

Example: `user-profile`, `product-card`, `order-summary`


Feature	Description
✓ Lowercase only	Words are all in lowercase
✓ Hyphenated	Words are separated by hyphens (-)
📁 Used for	File names, folder names, URLs
📌 Best for	Linux-based file systems, readability, consistency
✗ Not valid	In JS variable or function names

Used like:

bash
CopyEdit
`/components/user-profile/index.tsx`

2. camelCase

Example: `userProfile`, `fetchUserData`, `orderTotal`





Feature	Description
🟢 First word lowercase	All other words start with a capital letter
 No spaces or hyphens	Just letter capitalization
📁 Used for	Variables, functions, object keys
✓ JavaScript standard	Most common for functions and variables

Used like:

```
ts
CopyEdit
const fetchUserData = () => {};
let userProfile = { name: "Rakib" };
```

3. PascalCase (aka UpperCamelCase)

Example: `UserProfile`, `ProductCard`, `OrderSummary`

Feature	Description
 Each word capitalized	Including the first one
 No spaces or hyphens	Just capitalization
 Used for	Class names, React components, TypeScript interfaces/types
 Very common	For naming reusable components or classes

Used like:

```
ts
CopyEdit
function UserProfile() {
  return <div>Hello</div>;
}

class OrderManager {
  // class logic
}
```

Summary Table

Case	Looks Like	Used For
kebab-case	<code>user-profile</code>	File/folder names, URLs

camelCase	<code>userProfile</code>	Variables, functions
PascalCase	<code>UserProfile</code>	Components, classes, interfaces