

❤️ JavaScript Learning Journey Continues!

Today I learned about **Destructuring** — a modern and clean way to extract values from arrays and objects.

It makes code shorter, readable, and easier to manage. ✨

❖ Focus of the Day:

- Array destructuring
- Object destructuring
- Renaming variables during destructuring
- Default values to avoid undefined
- Nested destructuring
- Destructuring inside functions

⌚ What I Learned:

- Destructuring removes repetitive code
- Easily extract values like:  
`const { name, age } = user`
- Quick swapping using array destructuring
- Works perfectly for API data and complex objects

⌚ Reflection:

Day 23 completed!

Destructuring instantly made my code cleaner and more professional.

This feature is widely used in real-world JS projects — especially React, Node.js, and API responses.

⌚ Next Target (Day 24):

➡ Learn **Spread & Rest Operators** — more tools to handle arrays, objects, and function parameters easily.

#JavaScript #Programming #100DaysOfCode #LearningInPublic #WebDevelopment #FrontendDeveloper