

♥️ JavaScript Learning Journey Continues!

Today I learned about **Object Methods** and the **this keyword** in JavaScript — the concepts that bring objects to life and make them behave like real-world entities. 🚀

🧩 Focus of the Day:

- Creating methods inside objects
- Calling methods using dot notation
- Understanding how **this** refers to the current object
- Using methods to update object properties
- Difference between function methods vs arrow functions inside objects
- Accessing nested object methods

🔍 What I Learned:

- Methods allow objects to perform actions (like functions inside an object)
- **this** always refers to the object that is calling the method
- Arrow functions don't bind **this** — useful to remember during debugging
- Methods help make objects more dynamic and interactive
- Nested objects can have their own methods using **this** inside them

💬 Reflection:

☑️ Day 21 completed!

This topic really helped me understand how objects behave internally.

Learning how **this** works is a big step toward writing cleaner and more professional JavaScript code.

I feel a lot more confident working with interactive objects now! 🧐 ✨

🎯 Next Target (Day 22):

➡️ Explore **Nested Objects** — storing complex data structures inside objects.

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