

♥️ JavaScript Learning Journey Continues!

Today I learned about **Arrow Functions** — a modern, shorter, and cleaner way of writing functions in JavaScript.

They make code simpler, especially when working with callbacks and array methods. ⚡️ ✨

🧩 Focus of the Day:

- Arrow function syntax
- Implicit return values
- Returning objects in arrow functions
- Using arrow functions inside map(), filter(), reduce()
- Arrow functions vs normal functions
- Why arrow functions don't bind "this"

🔍 What I Learned:

- Arrow functions reduce boilerplate and improve readability
- map(), filter(), and forEach become super clean with arrow functions
- Implicit return makes functions one-liners
- Important: arrow functions do NOT have their own "this" — good to know for object methods

💬 Reflection:

☑️ Day 27 completed!

Arrow functions made my code feel modern and lightweight.

They're used everywhere — React, Node.js, APIs, callbacks — so learning them is a big step forward! 🙌



🎯 Next Target (Day 28):

➡️ Practice \*\*\*\* like Promises.

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