

💻 Day 12 of 60 | #100DaysOfCode Challenge 💻

❤️ JavaScript Learning Journey Continues!

Today I explored **Template Literals** — one of the coolest modern JavaScript features that makes working with strings super easy and readable! ♦♦

❖ Focus of the Day:

- Using backticks (`) to create strings
- Inserting variables using \${variable}
- Writing multi-line strings cleanly
- Embedding expressions directly inside strings
- Formatting output and building message templates

🔍 What I Learned:

- Template literals make string concatenation cleaner and more readable
- Multi-line strings are effortless — no more "\n" everywhere
- You can insert calculations, functions, and objects inside \${ }
- Great for building formatted messages, UI content, logs, and notifications

⌚ Reflection:

Day 12 completed!

This feature made string handling feel modern and elegant.

Template literals are definitely going to be a huge part of my upcoming JavaScript projects! ✨

🎯 Next Target (Day 13):

➡ Dive into **MINI PROJECT SIMPLE CALCULATOR** — storing and managing multiple values efficiently.

#JavaScript #Programming #WebDevelopment #100DaysOfCode #LearningInPublic #CodingJourney
#Frontend #Developer