



40 Days of JavaScript - Learning Tracker Template

Welcome to the **40 Days of JavaScript** series! 🚀

There are 101 ways of learning something. But, nothing can beat the "structured" and "progressive" learning methodologies. As you are embarking into the journey to learn JavaScript inside out, you need commitment, consistency, and motivation.

I have designed a **learning tracker** for you to stay structured and motivated. It is a Notion template that is designed to help you track your progress, coding practices, and stay organized throughout the journey. Sounds great? Let's make a great use of it. 💪

🤝 Make Sure to Join


Do not miss the chance to learn JavaScript in-depth with practical projects and assignments. JavaScript is omnipresent and learning the language well will help you get a better grip on many other libraries and frameworks like ReactJS, Angular, Next.js, Node.js, Remix, and many more.

So, make sure to join the **40 Days of JavaScript** initiative for FREE.

- 📺 **YouTube:** [[Subscribe to tapaScript/Join tapaScript as a Member](#)]
- 👥 **Community:** [[Join Our Community on Discord](#)]

The Progress Tracker Template Link

Here is the template you need to add to your notion.

|  [40 Days of JS - Daily Learning Plan](#)

How to Add the Template

Please follow these steps to add the Progress Tracker into your Notion.

- Click on the the [template link](#).
- You will find a icon at the top-right corner of the page to duplicate the template.



Fig 01: The Duplicate Button

- Click on the icon and duplicate it.

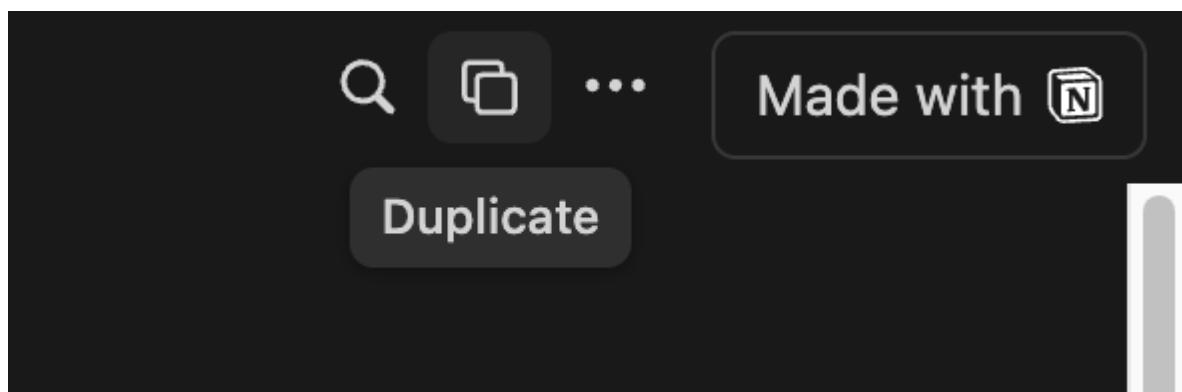


Fig 02: Duplicate it

- Now it will ask you to select a workspace to save the copy. You can select the default workspace or anything of your choice. Then click on the button at the bottom.

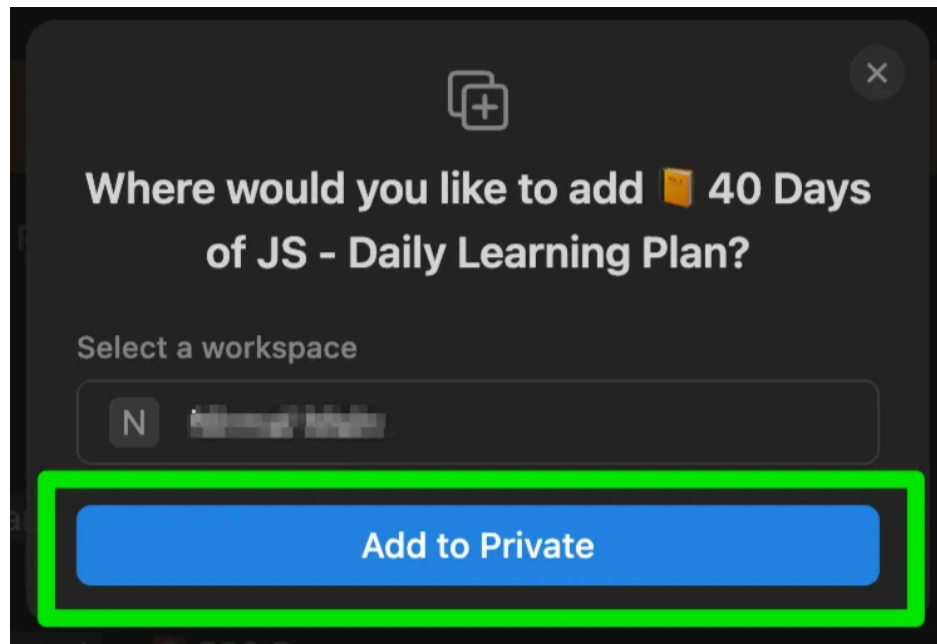


Fig 03: Add to your private page collection

- Next, you should see the template copy is now added to your notion into the location you had selected in the last step.

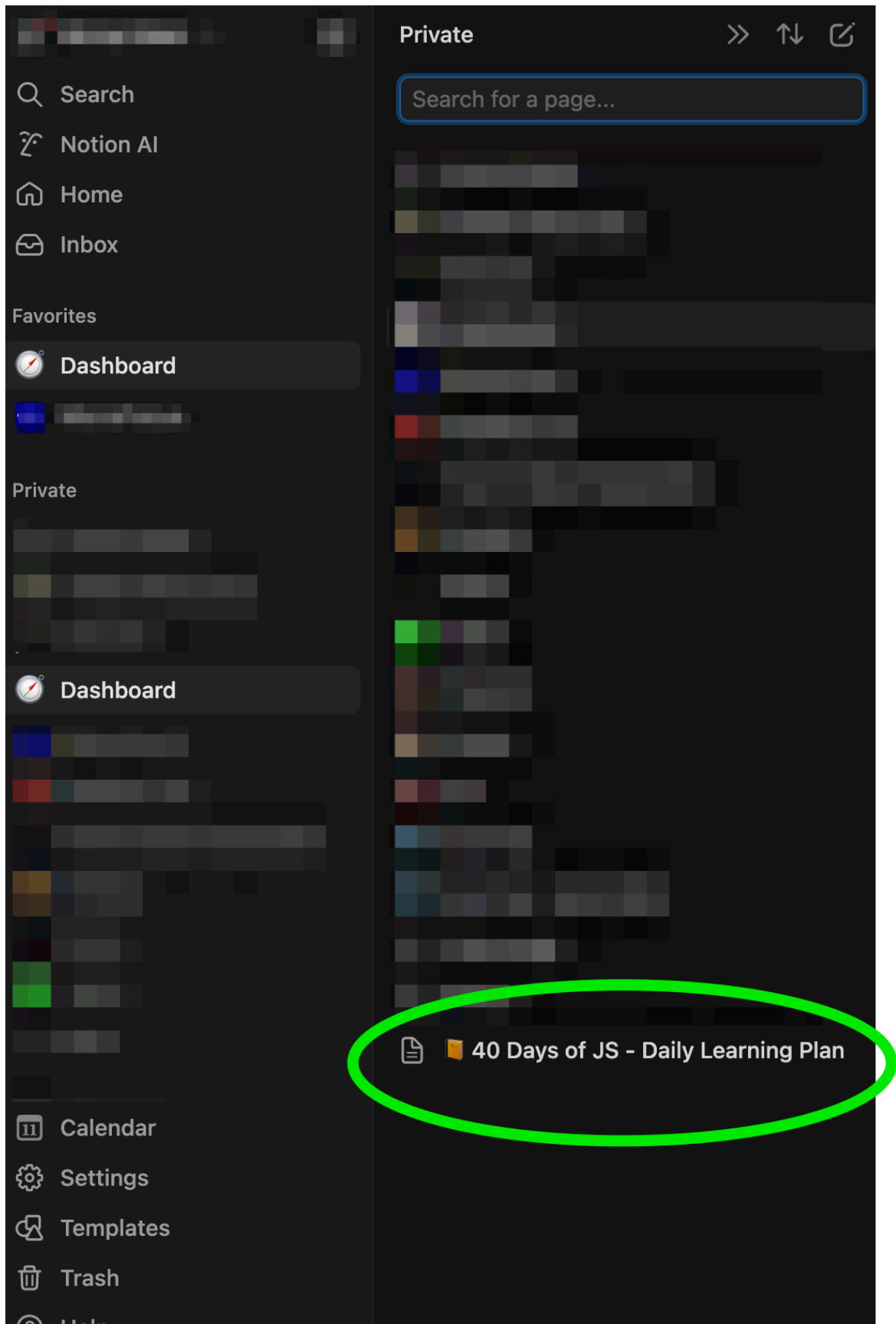


Fig 04: The Page got added in your notion profile

- Go ahead and start exploring it and using it.

Daily Learning Plan

Tabular
By Progress Status

Learning Tracker

| ✓ Topic | Module | |
|-----------------------------------------------------------------------------------|----------------------------------------------|--|
| ✓ Day 1: Introduction to JavaScript & Setting Up the Environment | Module 1: JavaScript Fundamentals | |
| ✓ Day 2: Variables (let, const, var) & Data Types | Module 1: JavaScript Fundamentals | |
| ✓ Day 3: Operators & Expressions | Module 1: JavaScript Fundamentals | |
| ✓ Day 4: Conditional Statements (if-else, switch-case, ternary operator) | Module 1: JavaScript Fundamentals | |
| ✓ Day 5: Loops (for, while, do-while) & Iteration Techniques | Module 1: JavaScript Fundamentals | |
| ✓ Day 6: Functions & Arrow Functions | Module 1: JavaScript Fundamentals | |
| ✓ Day 7: Mini Project | Module 1: JavaScript Fundamentals | |
| ✓ Day 8: Execution Context & Call Stack (<i>How JavaScript runs your code!</i>) | Module 2: Deep Dive into Functions & Objects | |
| ✓ Day 9: Scope & Hoisting (+ Debugging basics) | Module 2: Deep Dive into Functions & Objects | |
| ✓ Day 10: Closures Explained in Depth | Module 2: Deep Dive into Functions & Objects | |

Day 1 Notes

✍️ Key Takeaway: Basics, First Script, Setting Things up, async/defer

📅 Learning Date: Empty

📁 Module: Module 1: JavaScript Fundamentals

🔄 Status: Not started

✓ Topic: ✓ Day 1: Introduction to JavaScript & Setting Up the Environment

🔗 Video Link: Empty

+ Add a property

Comments

👤 Add a comment...

Notes/Cheatsheet

- point 1
- point 2
- point 3

Assignment Tracking

☐ Understood the Requirements

☐ Design Done

☐ Coding Done

Fig 05: The Created Page from the Template

That's it.



I wish you a very productive learning ahead, All the best. 😊

Tapas Adhikary, Teacher, tapasScript