



21-Day JavaScript Study Tracker & Daily Code Template

This document is designed to be used **daily**. You can copy the code template into your editor each day and tick off the tracker as you progress.



DAILY STUDY STRUCTURE (3-4 HOURS)

- Watch / Read (60–90 min)
 - Code Along (60 min)
 - Exercises (30–45 min)
 - Mini Project (45–60 min)
-



DAILY JAVASCRIPT CODE TEMPLATE

Use this **same structure every day**. It builds good habits.

```
*****  
* Day X - Topic: _____  
* Date: _____  
*****  
  
// [1] Notes / Concepts Learned  
// -  
// -  
// -  
  
// [2] Warm-up Practice  
// Example:  
  
// [3] Exercises  
// Exercise 1:  
  
// Exercise 2:  
  
// [4] Mini Project Code
```

```
// [5] What I Struggled With  
// -  
  
// [6] What I Understood Well  
// -
```



DAILY HTML + JS TEMPLATE (DOM DAYS)

Use this from **Week 2 onward**.

```
<!DOCTYPE html>  
<html lang="en">  
<head>  
  <meta charset="UTF-8" />  
  <title>Day X Project</title>  
  <style>  
    body {  
      font-family: Arial, sans-serif;  
      padding: 20px;  
    }  
  </style>  
</head>  
<body>  
  
  <h1>Day X - Project Title</h1>  
  
  <!-- HTML Elements Here -->  
  
  <script src="script.js"></script>  
</body>  
</html>
```

```
*****  
* Day X - DOM Project  
*****
```

```
// [1] Select elements
```

```
// [2] Event listeners
```

21-DAY STUDY TRACKER

Tick each box when completed.

WEEK 1 – JavaScript Basics

- Day 1: Variables & Data Types
- Day 2: Operators & Conditions
- Day 3: Loops
- Day 4: Functions
- Day 5: Arrays
- Day 6: Objects
- Day 7: Review + Quiz App

WEEK 2 – DOM & Browser JS

- Day 8: DOM Basics
- Day 9: Events
- Day 10: Styling with JS
- Day 11: DOM + Arrays (To-Do App)
- Day 12: Local Storage
- Day 13: Forms & Input
- Day 14: Review & Refactor

WEEK 3 – Advanced + Projects

- Day 15: ES6+ Features
- Day 16: Async JS & APIs
- Day 17: Error Handling
- Day 18: Modules & Structure
- Day 19: Final Project Planning
- Day 20: Final Project Build
- Day 21: Polish & Deploy

WEEKLY REFLECTION

Fill this at the end of each week.

What I learned well:

-

What needs more practice:

-

Projects completed:

-



FINAL GOAL CHECKLIST

By the end of 21 days, I can:

- Write JavaScript without copying
- Manipulate the DOM
- Build small apps
- Debug my own code
- Use APIs

Tip: Save this file or paste it into Notion / Google Docs and update it daily.