**✅ 📅 4-Week JavaScript Mastery Plan**

🚀 **Goal:** Gain a **deep understanding** of JavaScript concepts, ensuring strong **fundamentals**, **practical skills**, and **interview readiness**.

**📌 Week 1: JavaScript Fundamentals**

**⏳ Time Required: ~2 hours/day**  
**🎯 Goal:** Build a solid foundation in JavaScript basics, variables, functions, and control structures.

**📅 Day 1-2: JavaScript Basics**

✅ Variables (var, let, const)  
✅ Data Types (Primitive & Reference)  
✅ Operators (Arithmetic, Logical, Comparison, etc.)  
✅ Type Conversion & Type Coercion  
✅ Template Literals

🛠 **Practice Tasks:**  
🔹 Declare variables using var, let, const.  
🔹 Convert data types (Number(), String(), Boolean()).  
🔹 Use template literals for string formatting.

**📅 Day 3-4: Control Flow & Loops**

✅ If-Else Conditions  
✅ Switch Statements  
✅ Ternary Operator  
✅ Loops (for, while, do-while)  
✅ break and continue  
✅ for-in vs for-of

🛠 **Practice Tasks:**  
🔹 Write a function to find even/odd numbers.  
🔹 Use forEach and map to iterate over arrays.

**📅 Day 5-6: Functions & Scope**

✅ Function Declaration vs Expression  
✅ Arrow Functions  
✅ IIFE (Immediately Invoked Function Expression)  
✅ Callback Functions  
✅ Closures & Lexical Scope  
✅ Hoisting

🛠 **Practice Tasks:**  
🔹 Write a function using **closures**.  
🔹 Implement an IIFE.  
🔹 Debug and understand **hoisting behavior**.

**📅 Day 7: Object Basics & Arrays**

✅ Object Creation ({} and new Object())  
✅ Object Methods (this, bind, call, apply)  
✅ Array Methods (map, filter, reduce, etc.)  
✅ Object & Array Destructuring

🛠 **Practice Tasks:**  
🔹 Create an object representing a **user profile**.  
🔹 Use **map and reduce** to process an array of numbers.

**📌 Week 2: Intermediate JavaScript & DOM**

**⏳ Time Required: ~2 hours/day**  
**🎯 Goal:** Understand **objects, prototypes, async JS, DOM manipulation, and error handling**.

**📅 Day 8-9: Prototypes & Inheritance**

✅ prototype Chain  
✅ Object.create()  
✅ Class-based Inheritance (extends, super)

🛠 **Practice Tasks:**  
🔹 Create a **constructor function** and use .prototype.  
🔹 Implement inheritance using **class syntax**.

**📅 Day 10-11: Asynchronous JavaScript**

✅ Callbacks & Callback Hell  
✅ Promises (.then, .catch)  
✅ Async/Await  
✅ Event Loop & Microtasks

🛠 **Practice Tasks:**  
🔹 Convert a **callback function** to a **promise**.  
🔹 Create an **async function** using await.

**📅 Day 12: DOM Manipulation**

✅ Selecting Elements (getElementById, querySelector)  
✅ Modifying Elements (innerHTML, textContent)  
✅ Event Listeners (addEventListener)  
✅ Event Delegation

🛠 **Practice Tasks:**  
🔹 Create a **counter app** using event listeners.  
🔹 Implement **event delegation**.

**📅 Day 13: BOM & Storage**

✅ LocalStorage vs SessionStorage  
✅ Cookies  
✅ setTimeout & setInterval

🛠 **Practice Tasks:**  
🔹 Store and retrieve data from **LocalStorage**.  
🔹 Use setInterval for a **countdown timer**.

**📅 Day 14: Error Handling & Debugging**

✅ try-catch-finally  
✅ Custom Errors  
✅ Debugging with Console & Breakpoints

🛠 **Practice Tasks:**  
🔹 Implement a function with **custom error handling**.

**📌 Week 3: Advanced JavaScript Concepts**

**⏳ Time Required: ~2.5 hours/day**  
**🎯 Goal:** Dive deep into **modules, ES6+ features, optimization, and security**.

**📅 Day 15-16: Modules & ES6+ Features**

✅ CommonJS vs ES Modules  
✅ Named vs Default Exports  
✅ Dynamic Imports  
✅ Optional Chaining (?.)

🛠 **Practice Tasks:**  
🔹 Create a **module** with exports/imports.

**📅 Day 17-18: Advanced Concepts**

✅ WeakMap & WeakSet  
✅ Generators & Iterators  
✅ Proxy & Reflect

🛠 **Practice Tasks:**  
🔹 Create a **Proxy for an object**.  
🔹 Implement a **Generator function**.

**📅 Day 19: Fetch API & AJAX**

✅ fetch() & Error Handling  
✅ Handling JSON Data  
✅ CORS Issues

🛠 **Practice Tasks:**  
🔹 Fetch **GitHub API data** and display it.

**📅 Day 20: Event Loop & Performance**

✅ Call Stack, Web APIs, Task Queue  
✅ Reflow & Repaint Optimization  
✅ Lazy Loading & Code Splitting

🛠 **Practice Tasks:**  
🔹 Analyze execution in the **JavaScript Event Loop**.

**📌 Week 4: Security, Design Patterns, and Real-World Projects**

**⏳ Time Required: ~3 hours/day**  
**🎯 Goal:** Master **security, JavaScript patterns, and apply knowledge in projects**.

**📅 Day 21-22: Security in JavaScript**

✅ XSS (Cross-Site Scripting) Prevention  
✅ CSRF (Cross-Site Request Forgery)  
✅ Secure API Calls

🛠 **Practice Tasks:**  
🔹 Secure an **input field** against **XSS attacks**.

**📅 Day 23-24: Design Patterns in JavaScript**

✅ Singleton  
✅ Factory  
✅ Observer  
✅ Module Pattern

🛠 **Practice Tasks:**  
🔹 Implement **Observer Pattern** in JavaScript.

**📅 Day 25-26: Real-World Projects**

🔹 **To-Do List App** (DOM Manipulation)  
🔹 **Weather App** (Fetch API)  
🔹 **Debounce & Throttle Example**

**📅 Day 27-28: Interview Prep & Revision**

✅ Revise Key Concepts  
✅ Solve JavaScript Interview Questions  
✅ Mock Interviews

**🎯 Final Checklist Before an Interview**

✅ Can you explain **Hoisting, Scope, Closures**?  
✅ Can you implement **a promise and async function**?  
✅ Can you **optimize JavaScript performance**?  
✅ Do you know **Event Loop and Call Stack**?  
✅ Are you comfortable with **Data Structures & Algorithms in JavaScript**?

**🚀 How to Stay Consistent?**

✔️ **Take Notes** – Summarize concepts for quick revision.  
✔️ **Code Daily** – Practice at least 5-10 problems per day.  
✔️ **Build Mini-Projects** – Apply what you learn in real-world scenarios.  
✔️ **Mock Interviews** – Try coding challenges & system design.

Would you like me to suggest **coding challenges** or **mock interview questions** next? 💡🔥

4o

**You said:**

Yes I should be like to suggest coding challenges or mock interview questions next?

**ChatGPT said:**

Great! Here's a selection of **coding challenges** and **mock interview questions** tailored to reinforce your learning at each stage and help you get ready for your JavaScript interview.

**🚀 Coding Challenges**

These challenges will help you strengthen your understanding of **JavaScript fundamentals** and **advanced topics**.

**📌 Week 1: Basic JavaScript Challenges**

1. **Reverse a String**  
   Write a function to reverse a string without using the built-in reverse() method.  
   **Example Input:** "hello"  
   **Example Output:** "olleh"
2. **Find the Largest Number in an Array**  
   Write a function that returns the largest number in an array of numbers.  
   **Example Input:** [1, 5, 3, 9, 2]  
   **Example Output:** 9
3. **Palindrome Check**  
   Write a function to check whether a given string is a palindrome (same forwards and backwards).  
   **Example Input:** "madam"  
   **Example Output:** true
4. **FizzBuzz**  
   Write a function that prints numbers from 1 to 100, but for multiples of 3 print "Fizz" and for multiples of 5 print "Buzz". For numbers which are multiples of both 3 and 5, print "FizzBuzz".  
   **Example Output:** 1, 2, Fizz, 4, Buzz, Fizz...
5. **Sum of Array Elements**  
   Write a function to find the sum of all numbers in an array.  
   **Example Input:** [1, 2, 3, 4, 5]  
   **Example Output:** 15

**📌 Week 2: Intermediate JavaScript Challenges**

1. **Flatten Nested Arrays**  
   Write a function to flatten a multi-dimensional array (e.g., [[1,2], [3,4], [5]]) into a one-dimensional array.  
   **Example Input:** [[1, 2], [3, 4], [5]]  
   **Example Output:** [1, 2, 3, 4, 5]
2. **Debounce Function**  
   Implement a debounce function to limit the rate at which a function is executed.  
   **Example Input:** debounce(log)  
   **Example Output:** Only logs when the user stops typing for a set interval.
3. **Remove Duplicates from an Array**  
   Write a function to remove duplicates from an array without using Set.  
   **Example Input:** [1, 2, 3, 3, 4, 5, 5]  
   **Example Output:** [1, 2, 3, 4, 5]
4. **Promise Chain**  
   Write a function that returns a promise chain that resolves after 1 second, then another 2 seconds, and so on.  
   **Example Input:** returnChain()  
   **Example Output:** Logs First, Second, Third after 1s, 2s, and 3s respectively.
5. **Find Missing Number**  
   Given an array containing n - 1 numbers taken from the range 1 to n, find the missing number.  
   **Example Input:** [1, 2, 4, 5, 6]  
   **Example Output:** 3

**📌 Week 3: Advanced JavaScript Challenges**

1. **Implementing bind() Function**  
   Implement a custom version of bind() that binds a function to a specific object.  
   **Example Input:** fn.bind(obj)  
   **Example Output:** The function should return the this value of the specified object.
2. **Throttle Function**  
   Implement a throttle function that ensures a given function is executed at most once in a given time interval.  
   **Example Input:** throttle(log, 2000)  
   **Example Output:** The function log should be called once every 2 seconds.
3. **Longest Substring Without Repeating Characters**  
   Write a function that finds the length of the longest substring without repeating characters.  
   **Example Input:** "abcabcbb"  
   **Example Output:** 3 (The longest substring is "abc")
4. **Merge Two Sorted Arrays**  
   Write a function to merge two sorted arrays into a single sorted array.  
   **Example Input:** [1, 3, 5], [2, 4, 6]  
   **Example Output:** [1, 2, 3, 4, 5, 6]
5. **Deep Clone an Object**  
   Write a function to create a deep clone of an object, without references.  
   **Example Input:** {a: 1, b: {c: 2}}  
   **Example Output:** {a: 1, b: {c: 2}} (New object, no reference)

**📌 Week 4: Full Projects & Advanced Challenges**

1. **Todo List App**  
   Build a simple **To-Do List** app that allows users to add, remove, and mark tasks as completed.  
   **Use:** DOM Manipulation, Local Storage, Event Listeners.
2. **Weather App**  
   Build a **Weather App** that fetches weather data from a public API and displays it to the user.  
   **Use:** Fetch API, JSON, Async/Await.
3. **Simple Chat App**  
   Build a **real-time chat application** using WebSockets or **Firebase**.  
   **Use:** WebSocket/Firebase, Async/Await.
4. **Custom Promise Implementation**  
   Implement your own **Promise class** with methods .then(), .catch(), and .finally().  
   **Use:** Promises, Callbacks, Event Loop.

**🚀 Mock Interview Questions**

These **interview questions** will help you prepare for **real-world interviews**.

**📌 Basic JavaScript Concepts**

1. **What are the differences between var, let, and const?**
2. **Explain JavaScript hoisting and how it works.**
3. **What is the difference between null and undefined in JavaScript?**
4. **What is a closure, and how do you use it in JavaScript?**
5. **How does the this keyword work in JavaScript?**

**📌 Intermediate JavaScript Concepts**

1. **Explain prototypal inheritance.**
2. **How do arrow functions differ from regular functions in JavaScript?**
3. **What are the different ways to clone an object in JavaScript?**
4. **Can you explain how bind(), call(), and apply() work in JavaScript?**
5. **What are the advantages of using promises over callbacks?**

**📌 Advanced JavaScript Concepts**

1. **Explain the concept of the JavaScript Event Loop.**
2. **What are the different ways to handle asynchronous operations in JavaScript?**
3. **How does the fetch() API work, and how do you handle errors with it?**
4. **What are JavaScript generators, and how do they differ from regular functions?**
5. **What is event delegation, and why is it useful?**

**📌 Problem-Solving & Algorithm Questions**

1. **How would you reverse a string without using built-in methods?**
2. **Write a function to check if two strings are anagrams of each other.**
3. **How would you find the middle element of a linked list?**
4. **How would you optimize a solution that has nested loops?**
5. **Explain the difference between BFS (Breadth-First Search) and DFS (Depth-First Search).**

**🚀 Mock Interview Tips**

1. **Time yourself** while solving coding challenges to simulate real interview conditions.
2. **Explain your thought process** clearly while solving problems during mock interviews.
3. **Review your answers** after each mock interview and focus on areas of improvement.
4. Practice coding **under time pressure** (e.g., complete a challenge in 20 minutes).