

📌 Core JavaScript Concepts (You MUST master these)

- ✓ 1. Variables & Data Types (You already know this!)
- ✓ 2. Functions (Arrow functions, parameters, return values)
- ✓ 3. Conditionals (if-else, switch-case)
- ✓ 4. Loops (for, while, do-while)
- ✓ 5. Arrays & Objects (storing & manipulating data)
- ✓ 6. DOM Manipulation (interacting with web pages)
- ✓ 7. Events (handling clicks, inputs, etc.)
- ✓ 8. Local Storage (saving user data in the browser)

📌 Next-Level JavaScript Concepts

- 🔥 9. Asynchronous JavaScript (setTimeout, Promises, async/await)
- 🔥 10. Fetch API & JSON (Getting data from a server)
- 🔥 11. ES6+ Features (Destructuring, Spread operator, Modules)
- 🔥 12. Object-Oriented Programming (OOP) (Classes & Objects)

📌 Advanced JavaScript (To become CRAZY skilled)

- 🚀 13. JavaScript Frameworks (React.js, Vue.js, or Angular)
- 🚀 14. Backend Development (Node.js & Express.js)
- 🚀 15. Databases (MongoDB, Firebase, or SQL)
- 🚀 16. APIs & Authentication (JWT, OAuth, etc.)