

Twitter Thread by [Ankur■■■■](#)



[Ankur■■■■](#)
[@TheAnkurTyagi](#)



Every time I work in a new JavaScript framework I learn a bit more about JavaScript Fundamentals.

If I were to restart Javascript again from scratch then I will follow this roadmap.

A Thread...

It is worth noting that as a beginner in the subject, much of the learner's interest lies in the hands of the tutor.

An inefficient tutor can pretty quickly lead to the learner losing interest in the subject.

This can have implications for your career growth.

JavaScript basic steps:

- What is JavaScript?
- Declaring JavaScript Variables: var, let, and const
- Basic math in JavaScript — Numbers and operators
- JavaScript syntax
- ES6 let VS const variables
- Arrays, Data Types, Strings
- Conditionals & Looping code
- Object basics

- this
- Objects and Classes
- Functions & Scope
- Functions — Reusable blocks of code
- Function return values
- Arrow Functions
- Reference vs. Copy
- Inheritance in JavaScript
- Working with JSON data

- JavaScript Dates
- JavaScript Timers

- DOM & Events
- Asynchronous JavaScript From Callbacks to Promises, to Async/Await.
- JavaScript Event Loop
- UI Events
- Forms, controls
- Document and resource loading

Advanced Topics:

- Functional Programming in JS
- Advanced Working With Functions
- Closures
- Regular Expressions
- Unicode in JS
- Object prototypes
- Storing data in the browser
- ES6 Modules
- Object building practice

What many JavaScript students make mistake is that they keep on reading JavaScript tutorials one by one, and do not implement any of them.

Time to build more projects:

A Simple and Effective Way to Learn and Practice JavaScript:■

<https://t.co/f29rmKNiLF>

JavaScript runs over the web today, no doubt & for every front-end developer, no matter if already experienced or at the start of your career.

Frameworks come and go, but JavaScript will stay Forever.

Projects You Can Build With Vanilla JavaScript.

<https://t.co/fB4wXgUYfi>

If you are going for your next interview then I encourage you to check my blog where I shared 12 Common JavaScript Questions I Used to Ask in Interviews:

<https://t.co/nj00zdTIZs>

I'm writing threads to help you, to become a better software developer.

If you like this.

I encourage you all to sign up for my newsletter.

It's free.

You can ask me your questions via email.

Check out the latest edition■

<https://t.co/RP31IKRHJC>

In the end,

I would say the better you understand why and how JavaScript works and doesn't work.

The more solid your code will be...

The more you'll be able to effectively harness the true power of the language...

Happy coding.