Web Development

Dom Manipulation with raw javascript or react

It depends on your goals and what you're trying to achieve with React. If you're new to web development and want to learn the basics of how the Document Object Model (DOM) works, then it might be helpful to learn DOM manipulation with raw JavaScript first. This will give you a deeper understanding of how the DOM works and how to interact with it. However, if you're more interested in building web applications quickly and efficiently, then learning React first might be more beneficial. React is a JavaScript library for building user interfaces, and it abstracts away many of the complexities of working with the DOM. With React, you can build complex applications with less code and fewer bugs.Ultimately, the best approach will depend on your learning style, the resources available to you, and the specific project you're working on. If you're unsure, you could try experimenting with both approaches to see which one works best for you.

Why do we use dom manipulation?

DOM manipulation is the interaction of the JavaScript DOM API to modify or change the HTML document. With DOM manipulation, you can create, modify, style, or delete elements without a refresh. It also promotes user interactivity with browsers. You can use different programming languages to manipulate the DOM.

Html vs react

Choosing between HTML and React depends on your project's needs: For static websites: HTML is often the preferred choice for building a simple, mostly static website. For dynamic, complex applications: React is a far better option to HTML for building complex, highly interactive web applications.