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# What did you like about React? What didn’t you like?

I really liked the component-based architecture of React. Breaking down the user interface into reusable and independent components made the codebase more organized and easier to maintain. It also allowed for a clear separation of concerns, making it simpler to understand and modify specific parts of the application.

React's virtual DOM and efficient rendering impressed me. By minimizing direct manipulations to the actual DOM and using a virtual representation, React can efficiently update and render changes, resulting in improved performance and a smoother user experience.

One thing I didn't like initially was the learning curve. React introduced me to a different way of thinking about UI development, and it took some time to grasp the concepts fully. However, once I got past the initial challenges, it became an enjoyable experience.

# What would pursuing React look like for you?

Honestly, pursuing React would involve taking online courses and tutorials to strengthen my foundational knowledge. I would then practice building small projects to gain hands-on experience and deepen my understanding of React concepts. Lastly, I would seek opportunities to collaborate on React-based projects or contribute to open-source repositories to enhance my skills and showcase my proficiency to potential employers.