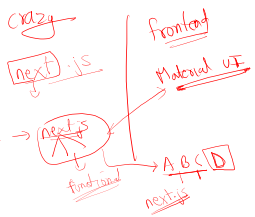


Instagram clone

- 1) todo
- 2) movies
- 3) books



①

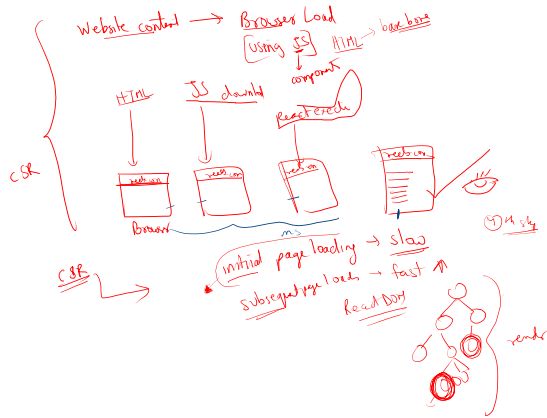
Next JS

- 1) SSR
- 2) SEO ✓
- 3) components → routes
X! don't handle routing
/-
- 4) fast load
- 5) ① → ②
- 6) lazy loading

React JS

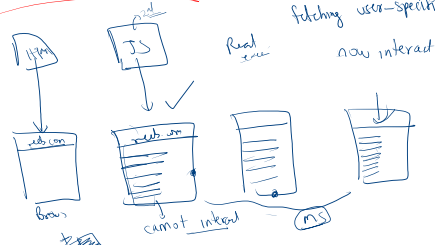
- 1) CSR
- 2) X make
- 3) ✓ routing
- 4) X
- 5) initial loading time ↑ fast
- 6) X

②



Server Side Rendering

- 1) server prepares an HTML page by fetching user-specific data



That means your browser will start rendering the HTML from your server without having to wait for all the JavaScript to be downloaded and executed. In both cases, React will need to be downloaded and go through the same process of building a virtual DOM and attaching events to make the page interactive but for SSR the user can start viewing the page while all of that is happening. For the CSR world you need to wait for all of the above to happen and then the virtual DOM moved to the browser DOM for the page to be viewable.