React applications are isomorphic, providing universal rendering (even on the server side for SPA’s, single page applications) and they implement Virtual DOM’s. These features make user actions interactive. Also, re-rendering will be done at vast speed. React reinforces SEO with the help of its routers. Besides, react has built-in features for implementing routers for single-page applications. On a whole, react has a clear upper hand in this line.

Server-Side Rendering for React + React-router v3 + Redux stack.

* Asynchronously preloads pages before performing client-side navigation
* Provides an isomorphic HTTP client for calling REST API in Redux ["action creators"](http://redux.js.org/docs/basics/Actions.html)
* Supports Webpack "hot reload" (aka "Hot Module Replacement")
* Provides supplementary utilities: locale detection for internationalization, easy setting page <title/>and <meta/>, programmatic redirects, 100% correct handling of HTTP Cookies, etc

The key reference is at

<https://www.npmjs.com/package/react-isomorphic-render>