experience especially when it comes to a mobile application dealing with asynchronous promises from different APIs. In a nutshell:

"Faster time-to-content, especially on slow internet or slow devices. Server-rendered markup doesn't need to wait until all JS has been downloaded and executed to be displayed, so your user will see a fully-rendered page sooner. This generally results in better user experience, and can be critical for applications where time-to-content is directly associated with conversion rate" (Vue.js 2018b).

Moreover, Nuxt provides a clean and organized folder structure for the project which also is at the same time functional in the sense that the structuring directly maps to routing hence providing a much less convoluted back—end development.

Webpack/Babel

Webpack is an open-source JS module bundler. Its main purpose is to bundle JS files for usage in a browser, yet it is also capable of transforming, bundling, or packaging just about any resource or asset.

Alongside Webpack, Nuxt also comes prepackaged with Babel. Babel handles compiling the latest JS versions like ES6 into JS that can be run on older browsers as well.

Jasonette

From the start, RMC favored a native mobile app over a hybrid mobile app that runs a web application on the mobile. To cite some reasons for this: accessibility, single-tap access from home screen; independence, control over user experience and no reliance on generic web browsers or generic wallet UIs; mobile-specific features, ability to access native features on mobile which can significantly improve user experience (Hackernoon 2018b).

Jasonette works similar to a web browser but with the intention of building native apps. Similar to the interpretation of HTML on the browser, Jasonette interprets a JSON markup to construct a native app on the fly on iOS and Android.