**Babel :**

As the future of JavaScript, we want to write our code in ES6/ES7 today. But we also want our JavaScript to run on older browsers until they fade out of widespread use.

That's where Babel comes in. **Babel is a JavaScript transpiler**. Babel enables us to write modern JavaScript that will be "transpiled" to widely-supported ES5 JavaScript. We call this process **transpiling**.

Webpack : Webpack is an open-source JavaScript module bundler. Webpack takes modules with dependencies and generates static assets representing those modules.

While React [can be used](https://reactjs.org/docs/react-without-es6.html) without a build pipeline, we recommend setting it up so you can be more productive. A modern build pipeline typically consists of:

* A **package manager**, such as [Yarn](https://yarnpkg.com/) or [npm](https://www.npmjs.com/). It lets you take advantage of a vast ecosystem of third-party packages, and easily install or update them.
* A **bundler,** such as [webpack](https://webpack.js.org/) or [Browserify](http://browserify.org/). It lets you write modular code and bundle it together into small packages to optimize load time.
* A **compiler** such as [Babel](http://babeljs.io/). It lets you write modern JavaScript code that still works in older browsers.

**RabbitMQ** is an open source message broker software that originally implemented the Advanced Message Queuing Protocol and has since been extended with a plug-in architecture to support Streaming Text