Angular JS, a framework created by Google in 2010

React JS, a library created by Facebook in 2013

Vue JS, a framework created by Google employee Evan You (the reason why Vue has all the robust features of Angular baked into it)

***Angular JS:***

The best thing about Angular is its constant updates. Angular launches an update every 6 months and the new versions build upon the older ones.

AngularJS was developed in 2009 by Google. The first version was Angular.JS. Angular is currently known as a JavaScript framework. Obviously, all significant Google projects have been developed with Angular.

Angular.js is an MVC framework. A major disadvantage of Angular is that it uses a regular DOM, and thus, the entire tree structure of the HTML tags is updated, which massively impacts the loading time. Angular.js has its Ionic framework for mobile applications.

***React:***

Facebook released React.js in March 2013 as a JavaScript library. Because React just provides one view, it is not appropriate for building an MVC architecture: you must solve the model and controller yourself. Besides this, there are only advantages and lots of advantages.

One of the biggest of them is that React.js uses a virtual DOM that only compares the previous HTML code differences and only loads the different parts. This significantly impacts the loading times. In a positive way, of course.

With React.js, you handle the markup and the logic in the same file, which means you can output variables in a view component (JSX). React offers a type of mobile solution for applications called React-Native.

***Vue:***

Vue.js is a JavaScript-based progressive framework for creating single-page applications. It was created with scalability and incrementality in mind, as well as ease of integration with other view layer frameworks.

Vue is built from the bottom up to be progressively adaptable, unlike other monolithic frameworks. The core library focuses solely on the view layer, and it’s simple to use and connect with other libraries or applications. This framework’s fast learning angle is almost a trademark. It’s a flexible framework that may be used as a library or a full-fledged framework for developing large web applications.

Vue.js combines the useful principles of the Angular and React frameworks and presents them in a minimalistic modern style. Web developers use Vue.js to create frontend user interfaces for web-based and hybrid mobile applications.