Here's a comparison table of React, Angular, and Vue, including their popularity according to the Stack Overflow Developer Survey 2021:

| **Feature** | **React** | **Angular** | **Vue** |
| --- | --- | --- | --- |
| Release date | March 2013 | September 2016 | February 2014 |
| Popularity (2021) | Most popular framework/library | 3rd most popular framework | 4th most popular framework/library |
| Programming language | JavaScript | TypeScript | JavaScript |
| Data binding | One-way and Two-way | Two-way | One-way and Two-way |
| Component architecture | Yes | Yes | Yes |
| Rendering engine | Virtual DOM | Real DOM | Virtual DOM |
| Learning curve | Relatively easy | Steep | Relatively easy |
| Community support | Very strong | Very strong | Strong |
| State management | Redux, MobX | RxJS, ngrx/store | Vuex |
| Templating language | JSX | HTML | HTML |
| Mobile development | React Native | NativeScript, Ionic | Weex, NativeScript, Quasar |
| Server-side rendering | Yes | Yes | Yes |

Note that these comparisons are generalizations and each framework has its own unique features and strengths. It's important to consider your project requirements and your team's expertise when choosing a front-end framework.