

- ReactNative uses native APIs as a connection path to render the components on mobiles. But ReactJS uses Virtual DOM to render the browser code.
- If you have already worked on ReactJS previously, then it is easier for you to work on ReactNative because the latter doesn't use HTML. ReactNative uses special APIs for standard CSS and animation.

Apache Cordova

Apache Cordova is the latest version of the PhoneGap mobile application development framework. It enables software programmers to build mobile apps with the help of HTML5, CSS3 and JavaScript instead of platform-specific APIs such as Android, iOS or Windows phones. It automatically wraps the CSS, HTML and JavaScript, based on the platform of the device. It is open source software.

Apache Cordova is easy to set up through the command line interface (CLI) with Cordova commands. Cordova supports more native features such as camera, compass, in-app browser, contacts, file upload, notifications, geo-location, storage, etc.

Advantages of Apache Cordova

Listed below are some of the main advantages of Apache Cordova:

- There's no need to learn a new language in order to use Cordova if you know how to develop Web or mobile applications.
- It works well with jQuery Mobile in rendering.
- There are many more libraries available to work with.
- It automatically manages images for multiple devices with the help of CSS and media queries.
- It is easy to create vector graphics to design specifications.
- It has cross-browser compatibilities.

Disadvantages of Apache Cordova

The disadvantages of Apache Cordova are listed below:

- Some Cordova plugins are not supported on the mobile browser.
- Many devices with varying hardware, network issues and screen sizes don't support Cordova plugins and features.
- Some features of Cordova, like iScroll, don't work for all devices, and this impacts the performance.
- Documentation for PhoneGap is much better compared to Cordova.
- Some API functions cause JavaScript errors.
- There are fewer facilities in JavaScript for modularisation of large-scale applications than in Objective-C or Java.

Ionic

Ionic is an open source framework that is used for hybrid application development. It is a developer-friendly framework with high performance. It has a good look and feel on mobile devices. In Ionic, we use HTML, CSS, Sass, SCSS, JavaScript, Apache Cordova as well as Angular, React, Vue or no framework at all. Ionic is backend-agnostic and provides

connections with Firebase, AWS and Azure.

Advantages of the Ionic framework

Listed below are the main advantages of the Ionic framework:

- Fast development compared to native Android/iOS apps.
- Easy to debug based on the platform (except from native functionality).
- There's no need to learn Java or Swift. We can get started with the help of Angular, HTML, CSS and JavaScript.
- UI components are available in Ionic and are easy to use. These include buttons, carousels, toggles, segments, modals, lists and rows/columns.
- Many plugins are used in smartphones, but some of these are native plugins (such as those used for the camera, fingerprint sensing, geolocation and push notifications), which do not work in Web browsers..

The disadvantages

The following list features the disadvantages of the Ionic framework:

- Most of the time, native plugins can be a conflict in Ionic -- for instance, between two Google related plugins.
- Sometimes, it is difficult to find out where the error is; an error message can be unclear. There are debugging issues because some of the plugins are only supported on real devices and emulators, and not on browsers and simulators.
- Sometimes the build can break without any reason because of a corrupted original branch. So always commit your folder in your repository branch and when that is done, take a clone and run the build command again.

Visual Studio Code

Visual Studio Code is an open source and free source code editor developed by Microsoft for macOS, Windows and Linux. It is a lightweight editor.

Visual Studio Code enables Git control, debugging, intelligent code completion, syntax highlighting, code refactoring and snippets. It supports a number of programming languages such as C, C#, Java, Dockerfile, Groovy, HTML, CSS, JavaScript, JSON, PowerShell, XML, Ruby, SCSS, and others.

VS Code also integrates with build and scripting tools to perform daily tasks efficiently, making workflow faster. Also, in-build Node.js development with TypeScript and JavaScript is possible. It also provides great tooling for Web technologies such as JSX/React, HTML, CSS, LESS, SASS and JSON.

Customised features are available in VS Code. Depending on your requirements, you can change the VS Code features. Visual Studio is a completely different product from VS Code. Developers use VS Code because it is user friendly, easy to debug, provides project templates, databases and third-party plugins.

Postman

Postman is a Google Chrome app that interacts with HTTP APIs. Postman has a user-friendly GUI for showing requests,