**Vue.js** (commonly referred to as **Vue**; pronounced [/vjuː/](https://en.wikipedia.org/wiki/Help:IPA/English), like **view**) is an [open-source](https://en.wikipedia.org/wiki/Open-source_software) progressive [JavaScript framework](https://en.wikipedia.org/wiki/JavaScript_framework) for building [user interfaces](https://en.wikipedia.org/wiki/User_interface).[[4]](https://en.wikipedia.org/wiki/Vue.js#cite_note-4) Integration into projects that use other [JavaScript libraries](https://en.wikipedia.org/wiki/JavaScript_library) is made easy with Vue because it is designed to be incrementally adoptable. Vue can also function as a [web application framework](https://en.wikipedia.org/wiki/Web_framework) capable of powering advanced [single-page applications](https://en.wikipedia.org/wiki/Single-page_application).

**Laravel** is a [free](https://en.wikipedia.org/wiki/Free_software), open-source[[4]](https://en.wikipedia.org/wiki/Laravel#cite_note-5) PHP [web framework](https://en.wikipedia.org/wiki/Web_framework), created by Taylor Otwell and intended for the development of web applications following the [model–view–controller](https://en.wikipedia.org/wiki/Model%E2%80%93view%E2%80%93controller) (MVC) [architectural pattern](https://en.wikipedia.org/wiki/Architectural_pattern). Some of the features of Laravel are a modular [packaging system](https://en.wikipedia.org/wiki/Application-level_package_manager)with a dedicated dependency manager, different ways for accessing [relational databases](https://en.wikipedia.org/wiki/Relational_database), utilities that aid in [application deployment](https://en.wikipedia.org/wiki/Application_deployment) and maintenance, and its orientation toward [syntactic sugar](https://en.wikipedia.org/wiki/Syntactic_sugar)

**Onsen UI** is an open-source UI framework and components for HTML5 hybrid mobile app development, based on [PhoneGap / Cordova](https://en.wikipedia.org/wiki/Apache_Cordova" \o "Apache Cordova).[[1]](https://en.wikipedia.org/wiki/Onsen_UI#cite_note-1) It allows developers to create mobile apps using Web technologies like [CSS](https://en.wikipedia.org/wiki/CSS), [HTML5](https://en.wikipedia.org/wiki/HTML5), and [JavaScript](https://en.wikipedia.org/wiki/JavaScript). While it was originally based on AngularJS and supported [jQuery](https://en.wikipedia.org/wiki/JQuery),[[2]](https://en.wikipedia.org/wiki/Onsen_UI#cite_note-2) with its version 2, Onsen UI has become JavaScript framework-agnostic, meaning developers can create mobile apps with or without any JavaScript framework.[[3]](https://en.wikipedia.org/wiki/Onsen_UI#cite_note-3) Onsen UI also provides comprehensive tools and services through [Monaca](https://en.wikipedia.org/wiki/Monaca_(software)), both products are developed by the same company. Onsen UI was created in 2013.