

Single code-based development platform lets the developers build the app once and deploy it on various devices simultaneously without any need of building them individually. Hence, Single Code Base applications are easy to manage

Criteria For Picking The Best Framework For Developing An App

Development Speed

Range Of Applicability

Manageability and Flexibility

Classification Of Frameworks

“No Frameworks” or High-Level Programming Languages Approach

Narrow-Focused Frameworks

High-Level Full-Stack Frameworks

What Are Native Apps?

An app that is mainly developed for a particular device or platform.

What Are Web Apps?

A mobile app designed to deliver web pages on distinct web platforms for any device.

What Are Hybrid Apps?

An app that combines both web and native apps is known as hybrid apps. Such apps are developed from a single code base for any platform.

1. Swiftic

Swiftic, is available on the iOS platform. It comes with an easily navigable interface and is a convenient option as we get one monthly money-back guarantee option for all its plans

Key Features

- Third-party integration
- In-app coupons
- Develop your mobile store

Native Scripts

An open-source framework, Native Scripts, helps create native mobile apps empowered with Typescript, Angular, CSS, JavaScript, and Vue.js.

Key Features

- Cross-platform
- Easily adaptable
- Cross-platform application

React Native

A cross-platform, open-source app development framework, React Native is created by Facebook. One of the best go-to solutions in JavaScript-based mobile app frameworks, React Native has become the first choice of mobile app developers in very little time.

Key Features

- Low-code
- Code Reusability
- Supports iOS and Android