



App Development Practice

IOS	Objective-C - Swift - C/C++ - XCode - AppCode - iOS SDK - CocoaPods
Android	Java - Kotlin - C/C++ - NDK - Android SDK - Eclipse - Android Studio - Gradle - Maven - Symfony - Ruf
Windows Mobile	C# - C/C++ - JNET - XAML - Visual Studio
Tizen	J2EE + C/C++ - JavaScript - HTML - Tizen Studio
Cross-platform	C/C++ = C# + Flutter = Xamarin = Xamarin.Forms = React Native = .NET = XAML = Visual Studio
Hybrid	PhoneGap - Cordova - JavaScript - HTML - HTML5 - jQuery - jQuery Mobile - React Native - Ionic



Lifecycle stages:

- Concept creation
- Inception
- Construction
- Release
- Production
- Maintenance and support





Companies have demonstrated that mobile applications are the best way to grow their customer base. There's never been a lack of original app concepts. Everything functioned to the benefit of application development businesses. You don't need to know any complicated computer languages to create an app. There are various app development frameworks for iOS and Android. All you require is a solid grasp of web-based programming languages Such as HTML, CSS, or JavaScript.

A mobile app framework is a software creation platform that includes tools and software, compilers, debugging tools, and programming interfaces, among other things. Thus, a developer creates the application's source code and the framework and uses various elements to generate the application for the

