The **iOS SDK (iOS Software Development Kit)**, formerly known as the iPhone SDK, is a comprehensive collection of tools provided by **Apple Inc.** for creating mobile applications on **iOS** and **iPadOS** operating systems. [It enables developers to build robust and feature-rich apps tailored for Apple devices](https://en.wikipedia.org/wiki/IOS_SDK) [1](https://en.wikipedia.org/wiki/IOS_SDK).

Here are **five free reference links** where you can learn more about iOS development:

1. [**Apple Developer**](https://developer.apple.com/ios/): Explore the latest updates and enhancements in **Xcode**, **SwiftUI**, **StoreKit**, and other frameworks and APIs. Learn how to create apps with widgets, live activities, app shortcuts, in-app purchases, maps, machine learning, and more.
2. [**TechTarget - iOS SDK Definition**](https://www.techtarget.com/searchmobilecomputing/definition/iOS-developer-kit): Get an overview of the iOS SDK and its role in app development for Apple’s mobile OS.
3. [**CODE Magazine - Learning iOS Development**](https://www.codemag.com/Article/1311243/Learning-iOS-Development-Chapter-1-Hello-iOS-SDK): Dive into the basics of iOS development, including Xcode, Objective-C, and exploring the iOS SDK.
4. [**Udemy - iOS SDK 7 Bootcamp**](https://www.udemy.com/course/tony-friz-ios-sdk-7-bootcamp/): A video tutorial series for absolute beginners, covering the essentials of iOS development using the iOS SDK.
5. [**AppCoda - iOS Programming Course**](https://www.appcoda.com/ios-programming-course/): Access a collection of free tutorials suitable for beginners and developers with some iOS programming experience. Kick off your development journey with practical examples.

Happy learning! 🚀📱