**ARKit** is an augmented reality framework included in Xcode that allows developers to create augmented reality apps for Apple’s iOS devices. [It enables the placement of digital objects in the real world by blending the camera view with virtual elements](https://www.techrepublic.com/article/apples-arkit-everything-the-pros-need-to-know/) [1](https://www.techrepublic.com/article/apples-arkit-everything-the-pros-need-to-know/).

Here are **five free resources** where you can learn more about ARKit:

1. [**Apple Developer Documentation for ARKit**](https://developer.apple.com/documentation/arkit): This official documentation provides an overview of ARKit, including device motion tracking, world tracking, scene understanding, and display conveniences for building AR experiences [2](https://developer.apple.com/documentation/arkit).
2. [**ARKit 6 - Augmented Reality**](https://developer.apple.com/augmented-reality/arkit/): Explore Apple’s ARKit 6, which introduces 4K video capabilities for capturing high-resolution AR experiences [3](https://developer.apple.com/augmented-reality/arkit/).
3. [**The Complete ARKit Course**](https://medium.com/quick-code/top-6-tutorials-to-learn-and-build-app-with-arkit-on-apple-94a3ad0bb0f9): Learn how to build 11 augmented reality apps using ARKit in iOS 11 and Swift 4. [Topics covered include creating 3D models, world tracking, and more](https://www.techrepublic.com/article/apples-arkit-everything-the-pros-need-to-know/) [4](https://medium.com/quick-code/top-6-tutorials-to-learn-and-build-app-with-arkit-on-apple-94a3ad0bb0f9).
4. [**Handheld AR App Development with Unity**](https://medium.com/quick-code/top-6-tutorials-to-learn-and-build-app-with-arkit-on-apple-94a3ad0bb0f9): Develop your own mobile AR applications in Unity for iOS and Android devices. [Understand Unity’s AR Foundation and features in ARKit and ARCore](https://www.techrepublic.com/article/apples-arkit-everything-the-pros-need-to-know/) [4](https://medium.com/quick-code/top-6-tutorials-to-learn-and-build-app-with-arkit-on-apple-94a3ad0bb0f9).
5. [**Awesome-ARKit on GitHub**](https://github.com/olucurious/Awesome-ARKit): A curated list of ARKit projects and resources. [Explore various ARKit projects and contribute to the community](https://www.techrepublic.com/article/apples-arkit-everything-the-pros-need-to-know/) [5](https://github.com/olucurious/Awesome-ARKit).

Happy learning! 🚀📱