**Swiftic** is a popular **no-code mobile app development framework** for iOS. [It provides an intuitive interface for creating, managing, publishing, and promoting apps without requiring extensive coding experience1](https://www.youtube.com/watch?v=qhD5Y6kxSKs)[2](https://www.devsaran.com/blog/7-best-frameworks-mobile-app-development)[3](https://www.bitstudios.com/blog/mobile-app-development-frameworks/).

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

1. [**SIM**](https://www.sim.edu.sg/degrees-diplomas/programmes/programme-listing/bachelor-of-science-honours-computer-science-web-and-mobile-development)[: Explore essential web development skills needed for web and mobile app development](https://www.youtube.com/watch?v=qhD5Y6kxSKs)[4](https://www.sim.edu.sg/degrees-diplomas/programmes/programme-listing/bachelor-of-science-honours-computer-science-web-and-mobile-development).
2. [**Tauri Apps Guides**](https://tauri.app/v1/guides/)[: Learn about Tauri, an app construction toolkit that lets you build software for major desktop operating systems using web technologies](https://www.youtube.com/watch?v=qhD5Y6kxSKs)[5](https://tauri.app/v1/guides/).
3. [**Bitstudios Blog**](https://www.bitstudios.com/blog/mobile-app-development-frameworks/)[: Discover Swiftic as a do-it-yourself (DIY) framework suitable for Android and iOS app development, even for non-coders](https://www.youtube.com/watch?v=qhD5Y6kxSKs)[3](https://www.bitstudios.com/blog/mobile-app-development-frameworks/).
4. [**YouTube Video**: Watch a video overview of Swiftic’s features and capabilities1](https://www.youtube.com/watch?v=qhD5Y6kxSKs).
5. [**Triple Bottom Line Explanation**](https://online.hbs.edu/blog/post/what-is-the-triple-bottom-line): Okay, this one isn’t directly about Swiftic, but it’s interesting! [It explains the triple bottom line framework, measuring business success in profit, people, and the planet](https://www.youtube.com/watch?v=qhD5Y6kxSKs)[6](https://online.hbs.edu/blog/post/what-is-the-triple-bottom-line).

Happy learning! 🚀📱