[**UIkit** is a lightweight and modular front-end framework for developing fast and powerful web interfaces1](https://getuikit.com/). Here are five free resources where you can learn more about UIkit:

1. [**UIkit Official Website**](https://getuikit.com/): The official UIkit website provides documentation, examples, and tutorials to get you started with this framework.
2. [**Udacity’s UIKit Fundamentals Course**](https://www.udacity.com/course/uikit-fundamentals--ud788): This course covers the basics of the iOS UIKit framework, which is essential for creating user interfaces in iOS apps[2](https://www.udacity.com/course/uikit-fundamentals--ud788).
3. [**GitHub Repository for UIkit**](https://github.com/uikit/uikit): You can find the latest release, pre-built CSS, and JS files on the GitHub repository. [Install it via npm or yarn](https://getuikit.com/)[3](https://github.com/uikit/uikit).
4. [**Creating a UIKit Website Tutorial**](https://blog.openreplay.com/how-to-create-a-uikit-website--a-tutorial-for-beginners/): This tutorial guides beginners through building a simple website using UIkit[4](https://blog.openreplay.com/how-to-create-a-uikit-website--a-tutorial-for-beginners/).
5. [**Hacking with Swift: Building a UIKit User Interface Programmatically**](https://www.hackingwithswift.com/read/8/2/building-a-uikit-user-interface-programmatically): Learn how to create a UIKit user interface programmatically with this free tutorial[5](https://www.hackingwithswift.com/read/8/2/building-a-uikit-user-interface-programmatically).

Explore these resources to enhance your understanding of UIkit and its capabilities! 🚀