Certainly! **Titanium** is a cross-platform mobile development framework that allows you to build native mobile applications using JavaScript. [It abstracts the native APIs of various mobile platforms, empowering you to create immersive, full-featured apps with over 80% code reuse across different platforms1](https://titaniumsdk.com/).

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

1. [**Titanium SDK Official Documentation**](https://titaniumsdk.com/): Get started with Titanium, explore example applications, and learn about cross-platform mobile development using JavaScript and the Titanium API[2](https://titaniumsdk.com/guide/Titanium_SDK/).
2. [**Creating Your First Titanium App**](https://titanium.directory/guide/Titanium_SDK/Titanium_SDK_Getting_Started/Creating_Your_First_Titanium_App.html): Walk through building a simple Titanium app for iPhone and Android, covering topics like Alloy framework, Backbone models, and platform-specific resources[3](https://titanium.directory/guide/Titanium_SDK/Titanium_SDK_Getting_Started/Creating_Your_First_Titanium_App.html).
3. [**Welcome To Titanium**](https://titanium.directory/guide/Titanium_SDK/Titanium_SDK_Guide/Welcome_To_Titanium/): Learn the basics of writing cross-platform mobile apps with Titanium and explore available resources[4](https://titanium.directory/guide/Titanium_SDK/Titanium_SDK_Guide/Welcome_To_Titanium/).
4. [**Alloy Framework Overview**](https://titaniumsdk.com/guide/Titanium_SDK/Titanium_SDK_Getting_Started/Titanium_Platform_Overview.html): Dive into Alloy, a framework for developing Titanium SDK mobile applications using a Model-View-Controller (MVC) pattern[5](https://titaniumsdk.com/guide/Titanium_SDK/Titanium_SDK_Getting_Started/Titanium_Platform_Overview.html).
5. [**Titanium User Interface Basics**](https://titanium.directory/guide/Titanium_SDK/): Understand how to create user interfaces, work with local and remote data sources, handle media APIs, and more[6](https://titanium.directory/guide/Titanium_SDK/).

Happy learning! 🚀📱