**Ktor** is a **Kotlin-based framework** for building **asynchronous server-side and client-side applications**. [It allows developers to create APIs, web services, and more in a concise and flexible manner, leveraging the power of **Kotlin** and **coroutines**1](https://ktor.io/).

Here are **five free resources** to learn more about Ktor:

1. [**Ktor Official Documentation**](https://ktor.io/): Start with the official documentation to explore tutorials, guides, and examples covering various Ktor capabilities[2](https://ktor.io/learn/).
2. [**Awesome Ktor**](https://github.com/mjovanc/awesome-ktor): A curated list of books, tutorials, courses, and other resources related to the Ktor ecosystem[3](https://github.com/mjovanc/awesome-ktor).
3. [**Kotlin Ktor Tutorial**](https://www.tuthub.io/resources/topics/Kotlin%20Ktor): Learn how to build a simple Kotlin REST API with Ktor, Exposed, and Kodein[4](https://www.tuthub.io/resources/topics/Kotlin%20Ktor).
4. [**Ktor Samples on GitHub**](https://github.com/ktorio/ktor-samples): Explore ready-to-use sample projects demonstrating various Ktor features, including chat applications, reverse proxies, and more[5](https://github.com/ktorio/ktor-samples).
5. [**Ktor Blog Post by JetBrains**](https://blog.jetbrains.com/kotlin/2018/11/ktor-1-0/): Read about the release of Ktor 1.0 and its features. [Like all other Kotlin libraries, Ktor is free and open-source](https://ktor.io/)[6](https://blog.jetbrains.com/kotlin/2018/11/ktor-1-0/).

Happy learning! 🚀📚