**Uno Platform** is an open-source cross-platform graphical user interface framework that allows you to create stunning native apps across mobile, web, desktop, and embedded systems from a single codebase. [It enables seamless development on Windows, iOS, Android, macOS, and WebAssembly using UWP, WinUI, and .NET MAUI technologies](https://platform.uno/) [1](https://platform.uno/)[2](https://en.wikipedia.org/wiki/Uno_Platform).

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

1. [**Uno Platform Official Website**](https://platform.uno/): Get started with Uno Platform, explore its features, and find tutorials.
2. [**How Uno Platform Works**](https://platform.uno/how-it-works/): Learn about the technical details behind Uno Platform, including how it draws UI on different platforms.
3. [**Getting Started Guide**](https://platform.uno/docs/articles/get-started.html): Create cross-platform .NET applications with XAML and/or C# using Uno Platform.
4. [**Wikipedia Article on Uno Platform**](https://en.wikipedia.org/wiki/Uno_Platform): Understand the background and licensing details of Uno Platform.
5. [**Uno Platform Workshops**](https://platform.uno/): Dive into step-by-step workshops to build real-world applications using Uno Platform.

Happy learning! 🚀