**.NET Multi-platform App UI (MAUI)** is a cross-platform framework for creating native mobile and desktop apps using C# and XAML. [It allows you to build apps that run on Android, iOS, iPadOS, macOS, and Windows from a single shared codebase](https://www3.ntu.edu.sg/home/ehchua/programming/java/J4a_GUI_2.html)[1](https://bing.com/th?id=OIP.rHE4njNWSIcQymNgMRFzvQHaE-)[2](https://bing.com/th?id=OIP.ZLJsln-nBcCBdfQClPnycwHaCH)[3](https://bing.com/th?id=OIP.9IQwIS3mJWun6ooyPUGQFAHaIe).

Here are **five free resources** to learn more about .NET MAUI:

1. [**.NET MAUI for Beginners**](https://learn.microsoft.com/en-us/dotnet/maui/what-is-maui?view=net-maui-8.0): This series covers the basics of building multi-platform apps with .NET MAUI for iOS, Android, macOS, and Windows using a shared C# codebase.
2. [**GitHub Repository**](https://github.com/dotnet/maui): Explore the official GitHub repository for .NET MAUI, which includes documentation, sample code, and community contributions.
3. [**Microsoft Learn**](https://learn.microsoft.com/en-us/dotnet/maui/what-is-maui?view=net-maui-8.0): Dive into tutorials, videos, and code samples on Microsoft Learn to learn how to use .NET MAUI effectively.
4. [**.NET Podcast App**](https://github.com/dotnet/maui): Check out the .NET Podcast app, a sample application showcasing .NET 6, ASP.NET Core, Blazor, .NET MAUI, Azure Container Apps, and more.
5. [**Visual Studio Integration**](https://dotnet.microsoft.com/en-us/apps/maui): Leverage the power of Visual Studio to build beautiful apps faster and easier with .NET MAUI.

Happy learning! 🚀📚