



Explore

**Blazor** is a **framework/library** that allows developers to build **web applications** using **C#** and **Razor syntax**, enabling them to create interactive and dynamic user interfaces. Here are **five free reference links** where you can learn more about Blazor:

1. [**Radzen Blazor Components**](https://razor.radzen.com/): A set of **40+ native Blazor UI controls** with options for upgrading to a professional license for premium features[1](https://jonhilton.net/blazor-component-libraries/).
2. [**Blazorise**](https://blazorise.com/): A component library built on top of Blazor, supporting CSS frameworks like Bootstrap, Tailwind, Bulma, AntDesign, and Material[2](https://blazorise.com/).
3. [**MudBlazor**](https://www.mudblazor.com/): Offers templates, a learning platform, theme manager, demo projects, example projects, and an online code editor, along with the component library itself[3](https://www.mudblazor.com/).
4. [**Blazor Library**](https://blazorlibrary.com/guides/getting-started): Provides a versatile toolkit for frontend development, harmonizing various CSS frameworks and design styles[4](https://www.claudiobernasconi.ch/2023/05/25/8-free-and-open-source-blazor-ui-libraries/).
5. [**8 Free and Open Source Blazor UI Libraries**](https://www.claudiobernasconi.ch/2023/05/25/8-free-and-open-source-blazor-ui-libraries/): Includes Blazorise, which offers over 80 modern native UI controls for Blazor[5](https://razor.radzen.com/).

Happy learning! 🚀🌟