Certainly! **Silverlight** is a cross-platform framework for building rich internet applications using .NET technologies. [It allows developers to create interactive web, desktop, and mobile applications with a combination of XAML and C#](https://stackoverflow.com/questions/2863677/what-is-silverlight-in-one-sentence-in-an-interview) [1](https://stackoverflow.com/questions/2863677/what-is-silverlight-in-one-sentence-in-an-interview). Now, let’s explore some free learning resources to enhance your understanding:

1. [**Microsoft Silverlight Resources**](https://www.microsoft.com/silverlight//resources/): This official Microsoft page provides various materials, including whitepapers, tutorials, and community resources [2](https://www.microsoft.com/silverlight//resources/).
2. [**Pluralsight’s Silverlight Core Course**](https://www.pluralsight.com/courses/silverlight-core): A comprehensive online course covering Silverlight fundamentals [3](https://www.pluralsight.com/courses/silverlight-core).
3. [**Envato Tuts+ Silverlight for Beginners**](https://code.tutsplus.com/series/silverlight-for-beginners--active-7504): A series of screencasts by Mike Taulty that delve into the basics of Silverlight [4](https://code.tutsplus.com/series/silverlight-for-beginners--active-7504).
4. [**Silverlight Tutorial at TutorialsPoint**](https://www.tutorialspoint.com/silverlight/index.htm): A step-by-step tutorial explaining Silverlight concepts, XAML, and C# development [5](https://www.tutorialspoint.com/silverlight/index.htm).
5. [**Silverlight Tutorials at DotNetCurry**](https://www.dotnetcurry.com/tutorials/silverlight): Tutorials for both beginners and advanced developers, emphasizing engaging user experiences for web and mobile applications [6](https://www.dotnetcurry.com/tutorials/silverlight).

Feel free to explore these resources to enhance your Silverlight knowledge! 🚀👩‍💻