**Rider** is an integrated development environment (IDE) created by JetBrains, specifically designed for **.NET** and **C#** developers. [It offers a comprehensive set of features for creating, debugging, and deploying applications across various platforms](https://www.developer.com/microsoft/rider-ide-review/) [1](https://www.developer.com/microsoft/rider-ide-review/).

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

1. [**Download Rider**](https://www.jetbrains.com/rider/download/): Get the latest version of Rider for **Windows**, **macOS**, or **Linux** [2](https://www.jetbrains.com/rider/download/).
2. [**Rider Documentation and Videos**](https://www.jetbrains.com/rider/documentation/): Explore detailed documentation and watch an overview video to get started with Rider [3](https://www.jetbrains.com/rider/documentation/).
3. [**Rider IDE Review**](https://www.developer.com/microsoft/rider-ide-review/): A review that highlights Rider’s features and its usefulness for .NET development [1](https://www.developer.com/microsoft/rider-ide-review/).
4. [**Switch NuGet and Project References in Rider**](https://stackoverflow.com/questions/51668254/switch-nuget-and-project-references-in-rider): Learn how to manage references in your projects using Rider [4](https://stackoverflow.com/questions/51668254/switch-nuget-and-project-references-in-rider).
5. [**Developing a Custom Rider IDE Plug-in**](https://www.gresearch.com/news/developing-a-custom-rider-ide-plug-in-for-our-symbol-reference-finder/): Discover insights into creating custom plug-ins for Rider [5](https://www.gresearch.com/news/developing-a-custom-rider-ide-plug-in-for-our-symbol-reference-finder/).

Happy learning! 🚀👩‍💻