**NUnit** is a popular **open-source unit testing framework** for **C#**. [It allows you to write and run tests for your .NET applications, supporting a wide range of .NET platforms and providing a user-friendly interface1](https://nunit.org/). If you’re interested in learning more about NUnit, here are some free resources to get you started:

1. [**Microsoft Learn Tutorial**](https://learn.microsoft.com/en-us/dotnet/core/testing/unit-testing-with-nunit): This interactive tutorial guides you through building a sample solution step-by-step using NUnit and .NET Core[2](https://learn.microsoft.com/en-us/dotnet/core/testing/unit-testing-with-nunit).
2. [**NUnit.org**](https://nunit.org/): The official NUnit website offers documentation, history, and support for the framework[1](https://nunit.org/).
3. [**NUnit Documentation**](https://docs.nunit.org/): Explore detailed documentation covering NUnit 3.0 and higher, including getting started guides and examples[3](https://docs.nunit.org/articles/nunit/intro.html).
4. [**LinkedIn Learning**](https://www.linkedin.com/learning/advanced-asp-dot-net-core-unit-testing/understand-the-nunit-framework): Understand the NUnit framework through this video tutorial on ASP.NET Core unit testing[4](https://www.linkedin.com/learning/advanced-asp-dot-net-core-unit-testing/understand-the-nunit-framework).
5. [**LambdaTest Tutorial**](https://www.lambdatest.com/learning-hub/nunit-tutorial): A comprehensive guide with examples and best practices for using NUnit in your C# projects[5](https://www.lambdatest.com/learning-hub/nunit-tutorial).

Feel free to explore these resources to enhance your understanding of NUnit and improve your unit testing skills! 🚀🔍