Certainly! In a nutshell, **.NET Core** is a **modern, high-performance web development framework** for building web apps on the .NET platform. [It’s open-source, cross-platform, and runs on Windows, Linux, macOS, and Docker1](https://dotnet.microsoft.com/en-us/learn/aspnet/what-is-aspnet-core).

Here are **five free resources** where you can learn more about .NET Core:

1. [**Microsoft Learn**](https://dotnet.microsoft.com/en-us/learn): Discover self-guided learning paths for building websites and APIs with ASP.NET Core. Whether you’re a beginner or an experienced developer, Microsoft Learn offers hands-on tutorials to help you achieve your goals.
2. **LinkedIn Learning**: Explore courses that introduce you to the essential programming skills needed for a career as a .NET software developer. These courses cover core technologies leveraging .NET.
3. **Pluralsight**: Pluralsight is a popular online learning platform with a vast array of courses and tutorials on .NET development. It’s an excellent resource for developers of all skill levels.
4. **Microsoft Q&A**: If you have technical questions related to building apps with .NET (web, mobile, desktop, cloud, etc.), Microsoft Q&A is the place to get answers.
5. [**DotNetCrunch**](https://dotnetcrunch.in/resources-to-learn-asp-net-core/): DotNetCrunch provides a list of additional resources, including official documentation, YouTube channels, blogs, books, and courses, to deepen your understanding of ASP.NET Core.

Feel free to explore these resources and dive into the exciting world of .NET Core! 🚀🔧👩‍💻