[In the world of technology, **cross-platform** refers to software applications, tools, or systems that can be used on multiple operating systems or devices, such as Windows, Linux, MacOS, and iOS1](https://www.thetechedvocate.org/what-is-cross-platform/). Here are **five free resources** where you can learn more about cross-platform development:

1. **Pluralsight**: Explore the **free .NET Core course** on building cross-platform applications. [It covers creating console apps, services, and web endpoints using .NET Core](https://www.thetechedvocate.org/what-is-cross-platform/)[2](https://www.pluralsight.com/courses/dotnet-core-building-cross-platform-applications).
2. **Google**: Access **free courses** offered by Google, including topics related to cross-platform development.
3. **edX**: Discover a variety of **free courses** on technology skills, including cross-platform development.
4. **Udacity**: Explore **free resources** for learning tech skills, including cross-platform app development.
5. [**freeCodeCamp**: Dive into their **Flutter course for beginners**, which teaches cross-platform app development for iOS, Android, Windows, Mac, and more](https://www.thetechedvocate.org/what-is-cross-platform/)[3](https://www.classcentral.com/course/freecodecamp-flutter-course-for-beginners-37-hour-cross-platform-app-development-tutorial-104327).

These resources will help you gain insights into building applications that work seamlessly across different platforms! 🌐📱💻