[**Microsoft** is the largest vendor of computer software in the world, providing a wide range of products and services including **Windows operating systems**, **Microsoft 365 productivity suite**, and **Azure cloud computing**1](https://www.microsoft.com/en-us/microsoft-learn). If you’re interested in learning more about Microsoft technologies, here are some free resources you can explore:

1. [**Microsoft Learn**](https://www.microsoft.com/en-us/microsoft-learn): A platform offering hands-on training, learning paths, and certifications for various Microsoft products and services.
2. [**GitHub - microsoft/AcademicContent**](https://github.com/microsoft/AcademicContent): A repository with free tech resources for faculty, students, and researchers, including materials for tech-based courses, workshops, and hackathons.
3. [**Tech Monitor - What is Microsoft?**](https://techmonitor.ai/what-is/what-is-microsoft): An overview of Microsoft’s role as the largest producer of computer software and its offerings in Windows, Azure, and more.
4. [**The Knowledge Academy - Microsoft Technology Stack**](https://www.theknowledgeacademy.com/blog/microsoft-technology-stack/): Explore the building blocks of Microsoft technologies and how they work together for enterprise projects.
5. [**Microsoft - Wikipedia**](https://en.wikipedia.org/wiki/Microsoft): Learn about Microsoft’s history, software products, and services, including Windows, Microsoft 365, and the Edge web browser.

Feel free to dive into these resources and enhance your understanding of Microsoft technologies! 🚀