**NVIDIA Corporation**, an American multinational technology company, designs and supplies **graphics processing units (GPUs)** for various applications, including gaming, artificial intelligence, and high-performance computing. [They are also a dominant player in AI hardware and software1](https://en.wikipedia.org/wiki/Nvidia). Here are five free resources where you can learn more about NVIDIA:

1. [**NVIDIA Deep Learning Institute (DLI)**](https://www.nvidia.com/en-us/training/online/): Offers self-paced courses on topics like deep learning, data science, and accelerated computing. [You can earn certificates of competency in select courses](https://en.wikipedia.org/wiki/Nvidia)[2](https://www.nvidia.com/en-us/training/online/).
2. [**Learn AI: AI Essentials Learning Series**](https://www.nvidia.com/en-us/learn/): Watch technology sessions and explore fundamental concepts related to AI and other cutting-edge technologies[3](https://www.nvidia.com/en-us/learn/).
3. [**NVIDIA Programs for Educators**](https://info.nvidia.com/nvidia-for-educators.html): Provides free online training, certification, and cloud access to GPUs for teachers and students[4](https://info.nvidia.com/nvidia-for-educators.html).
4. [**NVIDIA Online Courses on Coursera**](https://www.coursera.org/nvidia): Learn about AI, accelerated computing, graphics, and simulation through NVIDIA’s resources[5](https://www.coursera.org/nvidia).
5. [**NVIDIA’s Official Website**](https://www.nvidia.com/en-us/about-nvidia/): Explore their company history, executive profiles, and global locations[6](https://www.nvidia.com/en-us/about-nvidia/).

Feel free to dive into these resources and enhance your knowledge of NVIDIA and its technologies! 🚀🔍