Certainly! In the realm of technology, **Nexus** refers to different concepts depending on the context. Here are a few interpretations:

1. **Nexus Framework for Scaling Scrum**: The **Nexus Framework** is an extension of Scrum designed to enable multiple Scrum Teams to collaborate effectively and produce an integrated increment at least once every Sprint. [It addresses the challenges of scaling agile delivery by emphasizing transparency and networked communication among teams1](https://www.scrum.org/resources/what-nexus-introduction-framework-scaling-scrum).
2. **Nexus Blockchain (NXS)**: **Nexus** is an innovative open-source blockchain technology and digital currency. [It aims to improve the world through advanced peer-to-peer networks](https://www.scrum.org/resources/what-nexus-introduction-framework-scaling-scrum)[2](https://www.developcoins.com/nexus-blockchain).
3. [**Nexus Decentralized Platform**: **Nexus** is building an end-to-end decentralized platform that empowers individuals to reclaim their digital identity using technology](https://www.scrum.org/resources/what-nexus-introduction-framework-scaling-scrum)[3](https://nexus.io/).
4. [**Nexus Technologies Inc.**: In the Philippines, **Nexus Technologies** is a prominent force in the information technology industry, serving as a systems integrator and corporate IT reseller for top corporations](https://www.scrum.org/resources/what-nexus-introduction-framework-scaling-scrum)[4](https://nexustech.com.ph/).

For free tech learning resources, here are five options:

1. **AI Singapore Student Outreach Programme**: This initiative promotes AI literacy and proficiency among students. It offers practical experience in AI projects and industry-recognized certificates. [Students can even work with AI engineers on real-world projects](https://www.scrum.org/resources/what-nexus-introduction-framework-scaling-scrum)[5](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
2. **SkillsFuture@NS Learning eXperience Platform**: Available to full-time national servicemen (NSFs), this platform provides free unlimited access to over 75,000 online courses. [Topics include Python programming, machine learning, management training, and more](https://www.scrum.org/resources/what-nexus-introduction-framework-scaling-scrum)[5](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
3. **Coursera**: Coursera offers many courses for free, including offerings from renowned universities. [Learn about machine learning, game theory, COVID-19 contact tracing, and more](https://www.scrum.org/resources/what-nexus-introduction-framework-scaling-scrum)[5](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills)[6](https://www.cio.com/article/221812/8-free-online-course-sites-for-growing-your-tech-skills.html).
4. **General Assembly**: Explore General Assembly’s free resources, which cover various tech topics. [They offer webinars, workshops, and introductory courses](https://www.scrum.org/resources/what-nexus-introduction-framework-scaling-scrum)[5](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
5. **Explore and Expand Your Knowledge**: Seek out additional free resources online, such as blogs, tutorials, and YouTube channels. There’s a wealth of information waiting to be discovered!

Remember, these resources can help you kickstart your tech journey without breaking the bank. Happy learning! 🌟