Certainly! In the tech world, **“traction”** refers to the measurable progress a startup has made in gaining a foothold in the market. [It quantifies and validates the value of a product or service to customers, indicating that people are using and discussing it, and the business’s growth prospects are positive1](https://sigmaos.com/tips/startups/startup-terms-explained-traction). Now, let’s explore some free resources where you can enhance your tech skills:

1. **AI Singapore Student Outreach Programme**: This initiative promotes AI literacy and proficiency among students. It offers three levels, equipping participants with programming skills and practical experience in AI projects. [Completion of each level earns an industry-recognized certificate, and level three participants receive the Google professional machine learning engineer certificate](https://sigmaos.com/tips/startups/startup-terms-explained-traction)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
2. **SkillsFuture@NS Learning eXperience Platform**: Designed for full-time national servicemen (NSFs), this platform provides free unlimited access to over 75,000 online courses across various categories. Skills include Python programming, machine learning, management training, and digital photography. [Some courses can even be used for credit exemptions at institutes of higher learning](https://sigmaos.com/tips/startups/startup-terms-explained-traction)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
3. **Coursera**: A pioneer in massive open online courses, Coursera offers many free courses from renowned universities. Learn about machine learning, game theory, COVID-19 contact tracing, microeconomics, and more. [Expand your knowledge with expert-led content](https://sigmaos.com/tips/startups/startup-terms-explained-traction)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills)[3](https://www.cio.com/article/221812/8-free-online-course-sites-for-growing-your-tech-skills.html).
4. **General Assembly**: General Assembly provides free workshops, webinars, and resources on topics like coding, data science, and UX design. [Explore their offerings to enhance your tech skills](https://sigmaos.com/tips/startups/startup-terms-explained-traction)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
5. **Explore and Expand Your Knowledge**: Beyond formal courses, explore blogs, forums, and YouTube channels dedicated to tech. Engage with the community, learn from others, and stay curious! 🚀🌟

Remember, these resources are valuable for building your tech expertise without spending a dime. Happy learning! 🌐📚👩‍💻