Certainly! In the realm of technology, **Calabash** is an **open-source Acceptance Testing framework** that enables you to write and execute tests for both **iOS and Android Apps**. [It’s an **Automated User Interface Framework** that allows you to create tests using **Ruby and Cucumber**1](https://www.guru99.com/calabash-android-ios-testing.html). Now, let’s explore some free learning resources where you can delve deeper into Calabash and other tech skills:

1. **AI Singapore Student Outreach Programme**: This initiative promotes AI literacy and proficiency among students. It offers three levels of training, 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://www.guru99.com/calabash-android-ios-testing.html)[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. [Topics include Python programming, machine learning, management training, and digital photography](https://www.guru99.com/calabash-android-ios-testing.html)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
3. **Coursera**: Coursera offers numerous free courses, some from renowned universities. Explore machine learning, game theory, COVID-19 contact tracing, microeconomics, and more. [Learn directly from experts in the field](https://www.guru99.com/calabash-android-ios-testing.html)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
4. **General Assembly**: While not exclusively free, General Assembly occasionally offers free workshops and events related to tech and design. [Keep an eye out for their offerings](https://www.guru99.com/calabash-android-ios-testing.html)[3](https://www.cio.com/article/221812/8-free-online-course-sites-for-growing-your-tech-skills.html).
5. **Explore and Expand Your Knowledge**: Beyond specific platforms, explore blogs, forums, and YouTube channels dedicated to tech. Engage with the community, ask questions, and learn from shared experiences.

Remember, these resources provide valuable knowledge without costing you a dime. Happy learning! 🌟👩‍💻📚