Certainly! **PullReview** is a platform that facilitates effective code review for software development teams. [It helps streamline the process of reviewing and improving code contributions through pull requests](https://nebulab.com/blog/a-guide-to-effective-pull-request-reviews) [1](https://nebulab.com/blog/a-guide-to-effective-pull-request-reviews).

Here are **five free tech learning resources** where you can enhance your 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://nebulab.com/blog/a-guide-to-effective-pull-request-reviews) [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. You can learn Python programming, machine learning, management training, and more. [Some courses may even count for credit exemptions at institutes of higher learning](https://nebulab.com/blog/a-guide-to-effective-pull-request-reviews) [2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
3. **Coursera**: Coursera offers numerous free courses, including those from renowned universities. Learn about machine learning, game theory, COVID-19 contact tracing, microeconomics, and computer programming. [Explore diverse topics and gain valuable knowledge](https://nebulab.com/blog/a-guide-to-effective-pull-request-reviews) [2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
4. **General Assembly**: While General Assembly primarily offers paid courses, they also provide free workshops and resources. These cover topics like web development, data science, and user experience design. [Take advantage of their free offerings to expand your skills](https://nebulab.com/blog/a-guide-to-effective-pull-request-reviews) [2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
5. **The Nebulab Blog’s Guide to Effective Pull Request Reviews**: Although not a traditional course, this blog post provides valuable insights into pull request reviews. It discusses the challenges, checklists, and best practices for effective code reviews. [Dive into the world of collaborative development and improve your review skills](https://nebulab.com/blog/a-guide-to-effective-pull-request-reviews) [1](https://nebulab.com/blog/a-guide-to-effective-pull-request-reviews).

Remember, continuous learning is essential in the ever-evolving tech landscape. Explore these resources, enhance your expertise, and stay curious! 🚀