**TopLink** is the **World Economic Forum’s digital interaction platform** that allows you to connect with experts, leaders, and innovators from different fields, exchange views on global challenges and opportunities, and participate in Forum events. [Whether you are interested in topics such as climate change, health, education, or technology, you can find relevant research, analysis, and network on TopLink](https://www.desertcart.sg/products/331163730-learning-resources-math-link-cubes-elementary-math-activity-set-115-pieces-ages-7-math-manipulative-cubes-math-games-for-kids-math-counters)[1](https://bing.com/th?id=OIP.QUg92HSLwNUIl93TLeGBSwHaHa).

Here are **five free learning resources** where you can expand your tech knowledge:

1. **AI Singapore Student Outreach Programme**: This scheme promotes AI literacy and proficiency among students. It consists of 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://www.desertcart.sg/products/331163730-learning-resources-math-link-cubes-elementary-math-activity-set-115-pieces-ages-7-math-manipulative-cubes-math-games-for-kids-math-counters)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
2. [**SkillsFuture@NS Learning eXperience Platform**: Launched for full-time national servicemen (NSFs), this platform provides free unlimited access to over 75,000 online courses in various categories, including Python programming, machine learning, management training, and digital photography](https://www.desertcart.sg/products/331163730-learning-resources-math-link-cubes-elementary-math-activity-set-115-pieces-ages-7-math-manipulative-cubes-math-games-for-kids-math-counters)[2](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, microeconomics, and more](https://www.desertcart.sg/products/331163730-learning-resources-math-link-cubes-elementary-math-activity-set-115-pieces-ages-7-math-manipulative-cubes-math-games-for-kids-math-counters)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
4. [**General Assembly**: Explore General Assembly’s free resources, which cover topics like coding, data science, design, and business](https://www.desertcart.sg/products/331163730-learning-resources-math-link-cubes-elementary-math-activity-set-115-pieces-ages-7-math-manipulative-cubes-math-games-for-kids-math-counters)[3](https://www.cio.com/article/221812/8-free-online-course-sites-for-growing-your-tech-skills.html).
5. [**LinkedIn Learning**: Access a wide range of free courses on LinkedIn Learning, covering various tech skills and professional development](https://www.desertcart.sg/products/331163730-learning-resources-math-link-cubes-elementary-math-activity-set-115-pieces-ages-7-math-manipulative-cubes-math-games-for-kids-math-counters)[4](https://www.linkedin.com/pulse/10-free-websites-help-you-learn-tech-skills-fabio-tongson).

These resources will help you enhance your tech expertise without spending a dime! 🌟🚀