[Certainly**SAM R34/R35** is a highly integrated family of **LoRa technology devices** that includes a high-performance **32-bit MCU**, a **LoRa transceiver**, and a software stack1](https://www.microchip.com/en-us/products/wireless-connectivity/sub-ghz/lora/sam-r34-r35). These devices are designed for low-power, long-range communication applications.

Here are **five free tech learning resources** you can explore to enhance your knowledge:

1. [**AI Singapore Student Outreach Programme**: This program promotes AI literacy and proficiency among students, offering practical experience in AI projects and industry-recognized certificates](https://www.microchip.com/en-us/products/wireless-connectivity/sub-ghz/lora/sam-r34-r35)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
2. [**SkillsFuture@NS Learning eXperience Platform**: Specifically for national servicemen (NSFs), this platform provides free access to over 75,000 online courses, including Python programming, machine learning, and more](https://www.microchip.com/en-us/products/wireless-connectivity/sub-ghz/lora/sam-r34-r35)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
3. **Coursera**: Coursera offers numerous free courses from renowned universities. [Topics include machine learning, game theory, and COVID-19 contact tracing](https://www.microchip.com/en-us/products/wireless-connectivity/sub-ghz/lora/sam-r34-r35)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
4. [**General Assembly**: Explore General Assembly’s free resources, which cover various tech-related topics](https://www.microchip.com/en-us/products/wireless-connectivity/sub-ghz/lora/sam-r34-r35)[2](https://www.tech.gov.sg/media/technews/new-year-new-tech-skills).
5. [**Mozilla Developer Network (MDN)**: MDN is a valuable resource for learning web development technologies such as HTML, CSS, and JavaScript](https://www.microchip.com/en-us/products/wireless-connectivity/sub-ghz/lora/sam-r34-r35)[3](https://www.linkedin.com/pulse/10-free-websites-help-you-learn-tech-skills-fabio-tongson).

Feel free to dive into these resources and expand your tech skills! 🚀