**Remix** is a full-stack web framework that focuses on modern web app user experience (UX) by allowing developers to build better websites. [It emphasizes web standards and delivers fast, slick, and resilient user interfaces](https://remix.run/) [1](https://remix.run/)[2](https://cambridge-intelligence.com/technical-tutorial-using-regraph-in-a-remix-app/).

Here are **five free resources** where you can learn more about Remix:

1. [**Remix Official Documentation**](https://remix.run/docs/en/main): Start with the technical explanation and explore Remix’s unique blend of old and new web development models.
2. [**Vite Documentation**](https://vitejs.dev/): Vite is the underlying build tool for Remix, and understanding it will enhance your Remix development experience.
3. [**Remix Development Tools**](https://github.com/Code-Forge-Net/Remix-Dev-Tools): Dive into Remix’s development tools to streamline your workflow.
4. [**LogRocket’s Guide to Remix**](https://blog.logrocket.com/guide-to-remix-react-framework/): This comprehensive guide covers Remix’s benefits, error boundaries, transitions, and more.
5. [**Learn Remix**](https://www.learnremix.io/): Explore Remix’s robust ecosystem, including integration with React, React Router, and Express, along with community resources and support.

Happy learning! 🚀