**JAX** is a Python library designed for high-performance machine learning research. It combines the power of **NumPy** with automatic differentiation and can run on CPUs, GPUs, and TPUs. Here are some free resources to learn more about JAX:

1. [**JAX Quickstart**](https://jax.readthedocs.io/en/latest/notebooks/quickstart.html): A comprehensive guide that covers the basics of JAX, including automatic differentiation and GPU acceleration.
2. [**JAX Guide on Kaggle**](https://www.kaggle.com/learn-guide/jax): Practical tutorials and examples for using JAX in machine learning projects.
3. [**Deep Learning with JAX and Flax**](https://www.educative.io/courses/deep-learning-with-jax-and-flax): An interactive course that explores JAX and its ecosystem, including Flax.
4. [**Introduction to JAX and Deep Learning**](https://www.educative.io/courses/intro-jax-deep-learning): Learn about JAX’s features, autograd, vectorization, and more.
5. [**Awesome JAX**](https://github.com/n2cholas/awesome-jax): A curated list of JAX libraries, projects, and resources on GitHub.

Feel free to explore these resources to dive deeper into JAX and accelerate your machine learning work! 🚀🔍