**Apache Geronimo** is an open-source set of projects that focus on providing **Java EE/Jakarta EE libraries and MicroProfile implementations**. [It is not a certified Java EE application server but rather a server runtime that integrates various open-source components](https://pixels.com/featured/geronimo-warrior-apache-indian-native-american-peter-nowell.html)[1](https://bing.com/th?id=OIP.hdgO9ocf22AfB8yo0uxfGAHaGP). Here are five reference links where you can learn more about Apache Geronimo:

1. [**Apache Geronimo Official Website**](https://geronimo.apache.org/): Explore official documentation, project details, and community resources.
2. [**Wikipedia - Apache Geronimo**](https://en.wikipedia.org/wiki/Apache_Geronimo): Learn about its history, features, and compatibility with Java EE specifications.
3. [**Apache Geronimo XBean Project**](https://geronimo.apache.org/): Dive into the XBean project, which aims to create a plugin-based server similar to Eclipse’s plugin-based IDE.
4. [**Apache Geronimo MicroProfile**](https://geronimo.apache.org/): Discover MicroProfile implementations hosted by Apache Geronimo, including Config, Fault Tolerance, and more.
5. [**Apache Geronimo BatchEE**](https://geronimo.apache.org/): Explore the BatchEE project, which provides an implementation of JBatch (JSR-352) and useful extensions for batch processing.

Feel free to explore these resources to learn more about Apache Geronimo! 🚀📚