Certainly! In the tech context, **Guava** refers to an open-source library of common utilities for Java, primarily developed by Google engineers. [It provides helpful functions and data structures that simplify programming tasks and enhance code quality](https://www.geeksforgeeks.org/guava-library-java/) [1](https://www.geeksforgeeks.org/guava-library-java/).

Here are **five free reference links** where you can learn more about Guava:

1. [**Baeldung’s Guava Guide**](https://www.baeldung.com/guava-guide): This comprehensive guide covers various aspects of Guava, including collections, caching, and utilities [2](https://www.baeldung.com/guava-guide).
2. [**GuavaTech**](https://guavatech.com/): GuavaTech specializes in customized IT trading solutions for financial market participants. [Their website offers insights into their services and technologies](https://www.geeksforgeeks.org/guava-library-java/) [3](https://guavatech.com/).
3. [**Guava Technologies on Crunchbase**](https://www.crunchbase.com/organization/guava-technologies): Learn about Guava Technologies’ biotechnology and medical devices, including HIV/AIDS monitoring and cell analysis systems [4](https://www.crunchbase.com/organization/guava-technologies).
4. [**GuavaTech.io**](https://www.guavatech.io/): Explore custom-built web and mobile projects designed for seamless user experiences. [Their software products solve problems and save time for businesses](https://www.geeksforgeeks.org/guava-library-java/) [5](https://www.guavatech.io/).
5. [**GeeksforGeeks: Guava Library in Java**](https://www.geeksforgeeks.org/guava-library-java/): Dive into Guava’s features, understand its benefits, and discover how it reduces coding errors [1](https://www.geeksforgeeks.org/guava-library-java/).

Happy learning! 🚀📚