**J2EE (Java 2 Platform, Enterprise Edition)** is a robust framework for building scalable, distributed, and secure enterprise applications. It provides a comprehensive set of APIs and services for developing web-based and server-side applications. Here are some free resources to learn J2EE:

1. [**MindMajix J2EE Tutorial**](https://mindmajix.com/j2ee-tutorial): A step-by-step guide covering J2EE concepts, components, and advantages[1](https://mindmajix.com/j2ee-tutorial).
2. [**The J2EE™ Tutorial (O’Reilly)**](https://www.oreilly.com/library/view/j2eetm-tutorial-the/0201791684/): A hands-on guide to developing and deploying J2EE applications[2](https://www.oreilly.com/library/view/the-j2eetm-tutorial/032124575X/).
3. [**Java EE | Java Enterprise Edition (Javatpoint)**](https://www.javatpoint.com/java-ee): Comprehensive tutorials on Java EE, including web development, APIs, and distributed computing[3](https://www.javatpoint.com/java-ee).
4. [**Java EE J2EE Tutorial for Beginners (GitHub)**](https://github.com/KurilovDmitry/Java-EE-J2EE-Tutorial-for-beginners): Learn to create real-world enterprise web applications using modern Java frameworks[4](https://github.com/KurilovDmitry/Java-EE-J2EE-Tutorial-for-beginners).
5. [**Spring Framework Reference Documentation**](https://docs.spring.io/spring-framework/docs/1.2.0/reference/): While Spring is not strictly J2EE, it’s widely used in the Java enterprise ecosystem. [This documentation covers Spring’s features and usage](https://mindmajix.com/j2ee-tutorial)[5](https://docs.spring.io/spring-framework/docs/1.2.0/reference/).

Happy learning! 🌟