**Jakarta Overview**

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Jakarta, also known as **Jakarta EE**, is basically the next generation of **Java Enterprise Edition (Java EE)**. After Oracle handed it off to the **Eclipse Foundation**, the project became more open and community-driven. In simple terms, Jakarta gives developers a full set of tools and APIs to build reliable web and enterprise apps—from handling user requests with Servlets to connecting databases and managing security.

What makes Jakarta important is how it keeps Java alive in modern web development. Instead of rewriting everything from scratch, developers can use Jakarta to create cloud-ready and scalable applications faster. I’ve worked with Java before, and frameworks like Jakarta make complex projects more organized by giving you a clear structure to follow. It feels like a solid foundation that helps you focus more on problem-solving and less on setup.

Looking ahead, I see Jakarta continuing to grow, especially in **cloud and microservice environments**. The community keeps improving it to fit better with tools like **Docker**, **Kubernetes**, and other cloud platforms. That evolution keeps Java relevant and exciting, even as technology shifts toward modern, container-based systems.

**Reference**  
Eclipse Foundation. (2025). *Jakarta EE Platform overview.* <https://jakarta.ee/>