**Quarkus** is a **Kubernetes-native Java framework** tailored for **GraalVM** and **HotSpot**, crafted from best-of-breed Java libraries and standards. [Its goal is to make Java the leading platform in Kubernetes and serverless environments while offering developers a framework to address a wider range of distributed application architectures1](https://quarkus.io/about/).

Here are **five free resources** to learn more about Quarkus:

1. [**Quarkus Official Website**](https://quarkus.io/): Explore comprehensive documentation, guides, and examples to get started with Quarkus[2](https://quarkus.io/).
2. [**Creating Your First Application**](https://quarkus.io/guides/getting-started): Learn how to create a Hello World Quarkus app step by step. [This guide covers bootstrapping an application, creating a Jakarta REST endpoint, injecting beans, functional tests, and packaging the application](https://quarkus.io/about/)[3](https://quarkus.io/guides/getting-started).
3. [**Get Started with Quarkus**](https://quarkus.io/get-started/): Dive into writing JSON REST services and developing reactive applications with Quarkus[4](https://quarkus.io/get-started/).
4. [**Get Started with Quarkus and JPAStreamer**](https://www.freecodecamp.org/news/get-started-with-quarkus-and-jpastreamer-2/): Discover how Quarkus addresses Java challenges and explore practical examples[5](https://www.freecodecamp.org/news/get-started-with-quarkus-and-jpastreamer-2/).
5. [**Quarkus GitHub Repository**](https://github.com/quarkusio/quarkus-quickstarts.git): Access the official Quarkus quickstarts repository on GitHub. [You’ll find various example projects to learn from](https://quarkus.io/about/)[3](https://quarkus.io/guides/getting-started).

Happy learning! 🚀🔥