**Micronaut Framework** is a **polyglot, cloud-native, and aspect-oriented framework** for building modular, easily testable microservice and serverless applications. [It offers fast startup time, low memory footprint, a smooth learning curve, and easy unit testing with **GraalVM** and **Micronaut Data**1](https://micronaut.io/).

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

1. [**Micronaut Official Website**](https://micronaut.io/): The official website provides comprehensive documentation, tutorials, and examples to get you started with Micronaut[1](https://micronaut.io/).
2. [**Baeldung’s Introduction to Micronaut**](https://www.baeldung.com/micronaut): This article introduces Micronaut, its main features, and how to begin using it. [It covers aspects like fast startup and reactive programming support](https://micronaut.io/)[2](https://www.baeldung.com/micronaut).
3. [**Micronaut Documentation**](https://docs.micronaut.io/latest/guide/): The official documentation offers detailed guides, explanations, and examples for various aspects of the framework. [It’s a valuable resource for diving deeper into Micronaut](https://micronaut.io/)[3](https://docs.micronaut.io/latest/guide/).
4. **Micronaut Guides on GitHub**: Explore a collection of practical guides and sample projects on GitHub. [These guides cover topics like data access, security, and cloud integration1](https://micronaut.io/).
5. **Micronaut YouTube Channel**: Subscribe to the Micronaut YouTube channel for video tutorials, talks, and demos. [It’s a great way to learn from experts and stay updated on the latest developments1](https://micronaut.io/).

Happy learning! 🚀