



Explore

Certainly! **Glide** is an **open-source media management and image loading framework** for Android. [It simplifies tasks related to media decoding, memory and disk caching, and resource pooling, making it easier for developers to handle images and videos in their Android apps1](https://github.com/bumptech/glide).

Here are **five free learning resources** where you can explore Glide further:

1. [**GitHub Repository**](https://github.com/bumptech/glide): Dive into the official Glide repository on GitHub to access the source code, documentation, and examples[1](https://github.com/bumptech/glide).
2. [**No-Code Lession: Glide Overview**](https://www.nocode.tech/lessons/glide-overview): Learn the basics of Glide through a no-code tutorial that covers topics like database setup, UI/UX, workflows, APIs, and integrations[2](https://www.nocode.tech/lessons/glide-overview).
3. [**The Complete Guide to Glide Apps**](https://www.nocode.mba/tracks/learn-to-build-apps-with-glide): Explore this comprehensive guide to building apps using Glide, even if you don’t know how to code[3](https://www.nocode.mba/tracks/learn-to-build-apps-with-glide).
4. [**Introducing Glide University**](https://www.glideapps.com/blog/introducing-glide-university): Glide University offers an improved learning platform for understanding Glide’s ins and outs[4](https://www.glideapps.com/blog/introducing-glide-university).
5. [**GLIDE Technologies™ by Shimadzu**](https://www.shimadzu.com/research_and_development/technology_branding/glide_technologies/index.html): While not directly related to the Android framework, this page introduces Shimadzu’s GLIDE Technologies, which includes elements like sensing, torque control, and stability control[5](https://www.shimadzu.com/research_and_development/technology_branding/glide_technologies/index.html).

Happy learning! 🚀