**Apache Superset** is an open-source modern data exploration and visualization platform. It’s fast, lightweight, and intuitive, catering to users of varying expertise levels. [You can use it to explore and visualize data from various databases, from simple line charts to highly detailed geospatial charts1](https://superset.apache.org/).

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

1. [**Official Superset Documentation**](https://superset.apache.org/docs/intro/): Get started with Superset using different deployment options, features, and integrations[2](https://superset.apache.org/docs/intro/).
2. [**GitHub Repository**](https://github.com/apache/superset): Explore the code, features, supported databases, and community resources. [It’s a great place to get involved and learn more](https://superset.apache.org/)[3](https://github.com/apache/superset).
3. [**Free Apache Superset Course**](https://www.restack.io/docs/superset-knowledge-free-apache-superset-course): Restack offers a free course on Apache Superset, covering data visualization and interactive dashboards. [Dive into the world of Superset with this resource](https://superset.apache.org/)[4](https://www.restack.io/docs/superset-knowledge-free-apache-superset-course).
4. [**Udemy Course: Apache Superset for Data Engineers (Hands On)**](https://www.udemy.com/course/apache-superset-for-data-engineers-hands-on/): This hands-on course covers installation, configuration, connecting to databases, and creating visualizations using Superset[5](https://www.udemy.com/course/apache-superset-for-data-engineers-hands-on/).
5. [**Superset Quick Start Guide on GitHub**](https://github.com/PacktPublishing/Superset-Quick-Start-Guide): Learn the fundamentals of data exploration, set up Superset, build dashboards, and calculate statistics for your data[6](https://github.com/PacktPublishing/Superset-Quick-Start-Guide).

Happy exploring with Apache Superset! 🚀📊