Certainly! **Google Firestore** is a **NoSQL document database** designed for automatic scaling, high performance, and ease of application development. It allows you to store and sync data for client- and server-side development, making it ideal for mobile, web, and server applications. Here are some free reference links to learn more about Firestore:

1. [**Firestore Documentation**](https://firebase.google.com/docs/firestore/): Explore official documentation from Firebase and Google Cloud, covering key concepts, usage, and best practices.
2. [**Firestore Tutorials**](https://cloud.google.com/firestore/docs/tutorials): Follow step-by-step tutorials to create Firestore databases, query data, and build applications using Firestore.
3. [**YouTube Firebase Firestore Tutorial**](https://www.classcentral.com/course/youtube-firebase-firestore-tutorial-45780): A comprehensive video tutorial series covering various aspects of Firestore, including data manipulation and queries.
4. [**All You Need to Know About Firestore: A Cheatsheet**](https://cloud.google.com/blog/topics/developers-practitioners/all-you-need-know-about-firestore-cheatsheet): A concise overview of Firestore’s features and benefits.
5. [**Getting Started with Firebase Cloud Firestore on Coursera**](https://www.coursera.org/projects/googlecloud-getting-started-with-firebase-cloud-firestore-f6q7j): A hands-on project-based course to learn how to use Firestore effectively.

Feel free to explore these resources to deepen your understanding of Firestore! 🚀🔥