[**NoSQL**, short for “not only SQL,” refers to non-relational databases that use a flexible schema model to store data in formats like documents, key-value pairs, wide columns, and graphs, providing scalability and ease of development1](https://cloud.google.com/discover/what-is-nosql). Here are **five free resources** to learn more about NoSQL databases:

1. [**Google Cloud’s NoSQL Databases**](https://cloud.google.com/discover/what-is-nosql): Explore Google Cloud’s offerings like Bigtable, Memorystore, and Firestore.
2. [**DATAVERSITY’s NoSQL Tutorial**](https://www.dataversity.net/what-is-nosql/): Understand the basics of NoSQL databases and their features.
3. [**IBM’s NoSQL Database Overview**](https://www.ibm.com/topics/nosql-databases): Learn about NoSQL database design and querying outside traditional relational structures.
4. [**MongoDB’s NoSQL Explained**](https://www.mongodb.com/nosql-explained): Dive into the features, types, and benefits of NoSQL databases, including MongoDB.
5. [**Codecademy’s Introduction to NoSQL**](https://www.codecademy.com/article/introduction-to-nosql): Get started with NoSQL and explore different types of NoSQL databases.

Feel free to explore these resources to enhance your understanding of NoSQL! 🚀