A **document database** is a type of NoSQL database that stores data as **JSON documents** instead of traditional rows and columns. These databases are flexible, efficient, and well-suited for various use cases. Here are some free resources to learn more about document databases:

1. [**MongoDB**](https://www.mongodb.com/document-databases): MongoDB provides an intuitive data model and is widely used for document-oriented databases.
2. [**edX Database Courses**](https://www.edx.org/learn/databases): Explore free online courses to advance your knowledge in databases.
3. [**W3Schools SQL Tutorial**](https://www.w3schools.com/sql/): Learn SQL, a fundamental skill for working with databases.
4. [**InfluxData Guide to Document Databases**](https://www.influxdata.com/document-database/): Understand the benefits and use cases of document databases.
5. [**FerretDB’s Document Databases Guide**](https://blog.ferretdb.io/document-databases-definition-features-use-cases/): Dive deeper into the features and practical aspects of document databases.

Feel free to explore these resources to enhance your understanding of document databases! 📚🔍