Certainly! **Chroma** is an **open-source vector database** designed to store and manage vector embeddings. It allows developers to add state and memory to their AI-enabled applications, making it easier to build AI systems with embeddings. Here are some resources where you can learn more about Chroma:

1. [**Chroma Vector Database Tutorial**](https://anderfernandez.com/en/blog/chroma-vector-database-tutorial/): A step-by-step guide covering Chroma’s major features, including adding data, querying collections, and using different embedding functions[1](https://anderfernandez.com/en/blog/chroma-vector-database-tutorial/).
2. [**Chroma Documentation**](https://docs.trychroma.com/): Explore Chroma’s usage guide and API reference to get started with this lightweight vector database[2](https://docs.trychroma.com/).
3. [**Exploring Chroma: The Open Source Vector Database for LLMs**](https://thenewstack.io/exploring-chroma-the-open-source-vector-database-for-llms/): Learn about vector stores, how Chroma works, and its key features[3](https://thenewstack.io/exploring-chroma-the-open-source-vector-database-for-llms/).
4. [**Chroma GitHub Repository**](https://github.com/neo-con/chromadb-tutorial): A beginner’s guide to using Chroma, covering major features like adding data, querying collections, and more[4](https://github.com/neo-con/chromadb-tutorial).
5. [**Chroma Capabilities**](https://zeet.co/blog/exploring-chroma-vector-database-capabilities): Explore Chroma’s scalability, ease of use, and robust machine-learning application support[5](https://zeet.co/blog/exploring-chroma-vector-database-capabilities).

Feel free to dive into these resources and enhance your understanding of Chroma! 🚀🔍