Certainly! **Aerospike** is a high-performance, distributed **NoSQL database** known for its blazing-fast reads/writes, unmatched uptime, and scalability. [It’s widely used by organizations for real-time applications and acts as the foundation for their future endeavors1](https://aerospike.com/).

Here are **five free learning resources** where you can explore Aerospike further:

1. [**Aerospike Learn**](https://aerospike.com/learn/): Dive into Aerospike’s row-oriented database model, understand key-value stores, and explore use cases where Aerospike excels[2](https://aerospike.com/learn/).
2. [**Aerospike Academy**](https://catalog.aerospike.com/page/catalog): Accelerate your success with Aerospike through on-demand courses, videos, and hands-on lessons. [Become certified in Aerospike](https://aerospike.com/)[3](https://catalog.aerospike.com/page/catalog).
3. [**edX Aerospike Courses**](https://www.edx.org/learn/aerospike): Develop data skills with online courses delivered through edX. [Explore Aerospike’s features and browse relevant job opportunities](https://aerospike.com/)[4](https://www.edx.org/learn/aerospike).
4. [**Aerospike’s In-Memory Engine**](https://reintech.io/blog/low-latency-data-access-aerospike-in-memory-engine): Learn about Aerospike’s low-latency data access using its in-memory engine[5](https://reintech.io/blog/low-latency-data-access-aerospike-in-memory-engine).
5. [**Building a Scalable Notification System with Aerospike**](https://reintech.io/blog/building-scalable-notification-system-aerospike): Discover how Aerospike’s distributed architecture scales horizontally for notification systems[6](https://reintech.io/blog/building-scalable-notification-system-aerospike).

Feel free to explore these resources and deepen your understanding of Aerospike! 🚀