Certainly! **Dapper** is a lightweight and high-performance **object-relational mapping (ORM)** library for .NET and .NET Core applications. [It allows developers to efficiently access data from databases by executing raw SQL queries, mapping results to objects, and handling stored procedures1](https://www.freecodecamp.org/news/use-dapper-in-your-dotnet-projects/)[2](https://en.wikipedia.org/wiki/Dapper_ORM).

Here are **five free resources** where you can learn more about Dapper:

1. [**Learn Dapper ORM**](https://www.learndapper.com/): A comprehensive tutorial specifically focused on Dapper, created by the team behind Stack Overflow[3](https://www.learndapper.com/).
2. [**Dapper: Getting Started on Pluralsight**](https://www.pluralsight.com/courses/getting-started-dapper): A code-focused course that covers the basics of using Dapper and integrating it into your applications[4](https://www.pluralsight.com/courses/getting-started-dapper).
3. [**Dapper - The Complete Guide on Udemy**](https://www.udemy.com/course/dapper-the-complete-guide/): An introductory course on Dapper with ASP.NET Core (compatible with .NET 5)[5](https://www.udemy.com/course/dapper-the-complete-guide/).
4. [**Dapper Tutorial Step-by-Step**](https://dappertutorial.net/step-by-step-tutorial): A step-by-step tutorial that explains Dapper’s features and usage[6](https://dappertutorial.net/step-by-step-tutorial).
5. [**How to Use Dapper in Your .NET Projects**](https://www.freecodecamp.org/news/use-dapper-in-your-dotnet-projects/): An article exploring Dapper’s suitability for performance-critical .NET projects and how to set up a .NET Web API with Dapper[1](https://www.freecodecamp.org/news/use-dapper-in-your-dotnet-projects/).

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