**C4.js** is a **fast and lightweight JavaScript library** designed to assist with front-end web development. It provides functions and a framework for creating efficient and scalable web applications. [Developed by KNSoft.org, it offers modules for native extensions, basic functions, advanced features, and modern technology support1](https://github.com/KNSoft/C4.js/).

Here are **five reference links** where you can learn more about C4.js:

1. [**GitHub Repository**: Explore the official C4.js repository on GitHub to access the source code, documentation, and examples1](https://github.com/KNSoft/C4.js/). [GitHub - KNSoft/C4.js](https://github.com/KNSoft/C4.js/)
2. [**Mastering Software Architecture Visualization**: This article delves into the C4 Model for software architecture visualization, explaining its benefits and how it simplifies complex architectures](https://github.com/KNSoft/C4.js/)[2](https://dev.to/fractalis/mastering-software-architecture-visualization-with-the-c4-model-em2). [Read on DEV Community](https://dev.to/fractalis/mastering-software-architecture-visualization-with-the-c4-model-em2)
3. [**The C4 Model Official Website**: Visit the C4 model’s official website for detailed information, diagrams, and guidelines on visualizing software architecture using the C4 approach](https://github.com/KNSoft/C4.js/)[3](https://c4model.com/). [The C4 Model](https://c4model.com/)
4. [**Simplifying Software Architecture with C4 Diagrams**: A guide for modern developers, this Medium article provides insights into using C4 diagrams effectively](https://github.com/KNSoft/C4.js/)[4](https://medium.com/@chamath_eka/simplifying-software-architecture-with-c4-diagrams-a-guide-for-the-modern-developer-d00d3ce58394). [Read on Medium](https://medium.com/@chamath_eka/simplifying-software-architecture-with-c4-diagrams-a-guide-for-the-modern-developer-d00d3ce58394)
5. [**C4Labs/C4iOS Repository**: While not directly related to C4.js, the C4Labs/C4iOS repository explores creative coding using the C4 framework](https://github.com/KNSoft/C4.js/)[5](https://github.com/C4Labs/C4iOS). [GitHub - C4Labs/C4iOS](https://github.com/C4Labs/C4iOS)

Happy learning! 🚀📚