**Durandal** is a lightweight JavaScript framework designed to make building **Single Page Applications (SPAs)** simple and elegant. [It provides strong support for **MVC**, **MVP**, and **MVVM** architectures, allowing developers to create modular, well-architected client-side web applications1](https://github.com/imdhiren/Durandal).

Here are **five free reference links** where you can learn more about Durandal:

1. [**Pluralsight’s Durandal.js: Get Started**](https://www.pluralsight.com/courses/durandal-js-get-started): This course covers the core features of Durandal, including its conventions and composition life cycle[2](https://www.pluralsight.com/courses/durandal-js-get-started).
2. [**InfoQ’s Durandal: Quick Start**](https://www.infoq.com/articles/durandal-javascript-framework/): A concise article introducing Durandal and its simplicity for building SPAs[3](https://www.infoq.com/articles/durandal-javascript-framework/).
3. [**Durandal 2.0 YouTube Video**](https://www.youtube.com/watch?v=mGGkgbRQ8VU): A video overview of Durandal 2.0, highlighting its features and benefits[4](https://www.youtube.com/watch?v=mGGkgbRQ8VU).
4. [**Durandal on npm**](https://www.npmjs.com/package/durandal): Explore the official npm package for Durandal, which includes documentation and usage details[5](https://www.npmjs.com/package/durandal).
5. [**GitHub Repository for Durandal**](https://github.com/imdhiren/Durandal): Dive into the source code, examples, and community contributions in this GitHub repository[1](https://github.com/imdhiren/Durandal).

Happy learning! 🚀