**CLion** is a **cross-platform Integrated Development Environment (IDE)** designed by JetBrains for **C and C++** development. [It streamlines routine tasks, allowing developers to focus on problem-solving and efficient coding1](https://www.jetbrains.com/clion/)[2](https://stackshare.io/stackups/clion-vs-visual-studio).

Here are **five free reference links** where you can learn more about CLion and enhance your C/C++ development skills:

1. [**CLion Official Website**](https://www.jetbrains.com/clion/): Explore official documentation, features, and tutorials directly from JetBrains[1](https://www.jetbrains.com/clion/).
2. [**Cppreference Documentation**](https://www.jetbrains.com/help/clion/cppreference-docs.html): Access detailed information about standard functions, structures, and other C/C++ items used in your codebase[3](https://www.jetbrains.com/help/clion/cppreference-docs.html).
3. [**CLion Reviews on G2**](https://www.g2.com/products/clion/reviews): Read user reviews and insights on CLion’s features, pros, and cons[4](https://www.g2.com/products/clion/reviews).
4. [**Stack Overflow: How to Add Linker Flags in CLion**](https://stackoverflow.com/questions/56447526/how-to-add-linker-flags-in-clion): Learn how to configure linker flags in CLion for your projects[5](https://stackoverflow.com/questions/56447526/how-to-add-linker-flags-in-clion).
5. [**Stack Overflow: How to Link Libraries in CLion**](https://stackoverflow.com/questions/50365936/how-to-link-library-in-clion): Understand how to link external libraries using CMake in CLion[6](https://stackoverflow.com/questions/50365936/how-to-link-library-in-clion).

Happy coding! 🚀👩‍💻