**Autoprefixer** is a **PostCSS plugin** that parses CSS files and **automatically applies vendor prefixes** to CSS rules based on data from the **Can I Use** database. [It ensures cross-browser compatibility by adding necessary prefixes to your CSS without manual effort1](https://css-tricks.com/autoprefixer/)[2](https://medium.com/spemer/auto-css-prefix-with-gulp-40c882f70b72)[3](https://www.codu.co/articles/what-is-autoprefixer-and-why-should-you-use-it-hwzzvb6i).

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

1. [**CSS-Tricks**](https://css-tricks.com/autoprefixer/): This article provides an in-depth explanation of Autoprefixer, its benefits, and how to use it in your projects[1](https://css-tricks.com/autoprefixer/).
2. [**OpenClassrooms Course**](https://openclassrooms.com/en/courses/5625786-produce-maintainable-css-with-sass/5725186-use-autoprefixer-for-browser-compliant-code): Learn how to use Autoprefixer for browser-compliant CSS in this course[4](https://openclassrooms.com/en/courses/5625786-produce-maintainable-css-with-sass/5725186-use-autoprefixer-for-browser-compliant-code).
3. [**GitHub Repository**](https://github.com/postcss/autoprefixer): Explore the official GitHub repository for Autoprefixer, where you’ll find documentation, code, and examples[5](https://github.com/postcss/autoprefixer).
4. [**YouTube Tutorial**](https://www.youtube.com/watch?v=PT3hX7BY70I): Watch a tutorial that explains how to boost your CSS workflow using Autoprefixer[6](https://www.youtube.com/watch?v=PT3hX7BY70I).
5. [**npm Package**](https://www.npmjs.com/package/autoprefixer): Visit the npm package page for Autoprefixer to get installation instructions and explore its features[7](https://www.npmjs.com/package/autoprefixer).

Remember to experiment with Autoprefixer and see how it simplifies your CSS development process! 🚀