**Axios** is a **promise-based HTTP client** used for making asynchronous HTTP requests in both **Node.js** and **browser** environments. [It simplifies communication with backend servers and supports features like intercepting requests, transforming data, and handling errors1](https://www.geeksforgeeks.org/axios-in-react-a-guide-for-beginners/)[2](https://axios-http.com/docs/intro).

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

1. [**GeeksforGeeks: Axios in React**](https://www.geeksforgeeks.org/axios-in-react-a-guide-for-beginners/): A beginner-friendly guide to using Axios in React applications, including examples and explanations[1](https://www.geeksforgeeks.org/axios-in-react-a-guide-for-beginners/).
2. [**Axios Docs**](https://axios-http.com/docs/intro): The official Axios documentation provides detailed information on how to use Axios, including examples and features[2](https://axios-http.com/docs/intro).
3. [**Mastering JS: Axios Tutorials**](https://masteringjs.io/axios): Bite-sized tutorials covering various aspects of Axios, such as making concurrent requests and handling PATCH requests[3](https://masteringjs.io/axios).
4. [**DigitalOcean: How To Use Axios with React**](https://www.digitalocean.com/community/tutorials/react-axios-react): Learn how to use Axios with React by accessing the JSON Placeholder API[4](https://www.digitalocean.com/community/tutorials/react-axios-react).
5. [**freeCodeCamp: How To Use Axios With React**](https://www.freecodecamp.org/news/how-to-use-axios-with-react/): A comprehensive guide with real-world examples, covering data fetching, setup, and various HTTP requests using Axios[5](https://www.freecodecamp.org/news/how-to-use-axios-with-react/).

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