

Annotated Bibliography

MozDevNet. "Using the Fetch API - Web Apis: MDN." MDN Web Docs, developer.mozilla.org/en-US/docs/Web/API/Fetch_API/Using_Fetch. Accessed 2 June 2024.

https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API

The MDN Web Docs provides an in-depth explanation of the Fetch API, which is a modern interface for making HTTP requests. The documentation includes basic concepts to get started, including how to perform GET and POST requests and how to manage errors. The layout is beginner friendly and includes useful code snippets alongside descriptions of how the procedure works. This resource helps grasp the foundation of what the fetch API is and what it does. It was straightforward and provided clarity on the initial step to begin using it.

"Fetch API with HTML Form & PHP." Recycled Robot | Words, recycledrobot.co.uk/words/?fetch_js. Accessed 3 June 2024. https://recycledrobot.co.uk/words/?fetch_js

The recycled robot article walks readers through an example of how to send data from an HTML form to PHP by applying the Fetch API. Although there is minimal description on the details of what the Fetch API is, it makes up for it with their direct and comprehensible code examples. The front-end and back-end processes are both accounted for, and the more specific syntax is explained for a more easier reading experience.

Mahreen, Juveriya. "Fetch API (JavaScript)- How to Make Get and Post Requests." Top Website Designers, Developers, Freelancers for Your Next Project, 10 Mar. 2022, www.topcoder.com/thrive/articles/fetch-api-javascript-how-to-make-get-and-post-requests

Mahreen's article offers an overview on how to use the `fetch()` method for get request and for post request to JSON data. There is also a small section about error handling.