Our website is Choiceof.dev.

Developers have to cope with pretty hard choices every day. This is a collection of the most complex and funny choices. What will be yours?

The website provides a curated list of tools and technologies for various development tasks such as front-end, back-end development, databases, and DevOps.

The website is primarily targeted towards developers who are looking for recommendations on which tools and technologies to use for their projects. The audience can range from beginners to experienced developers who are looking to discover new tools and stay up-to-date with the latest technologies.

One of the strengths of Choiceof.dev is its curated list of tools and technologies. The website offers a comprehensive list of options for various development tasks, which can help developers make an informed decision on which option to choose.

It looks and feels friendly with her user-friendly interfaces. The website is easy to navigate.

An another strength of choiceof.dev is that it is an open source project (https://github.com/bdebon/choiceof.dev), so you can contribute and adding features, You can also create issues by yourself if you experienced a bug or if you have an idea for a new feature, it is a project by the developers for the developers.

It is built with:

- Nx
- Next.js
- Tailwind

- Storybook
- Jest
- Testing Library

There are also many community plugins you could add.

But :

- Advanced topics may not be beginner-friendly
- There is no forum or community space on the website where developers can discuss and exchange ideas, which can be a drawback for those looking for support and collaboration.
- Irregular updates: The website may lack regular updates, which can make the content outdated over time.

Overall, Choiceof.dev is a valuable resource for developers who are looking for recommendations on which tools and technologies to use for their projects. Its curated list and user-friendly interface make it a convenient and efficient tool for developers of all levels of experience.