# NX by Nrw

### Pros

## Cons

- Powerful set of features (code generation, linting, testing, and more.)
- Has a large and active community of users and contributors.
- Has a plugin-based architecture that allows developers to easily extend and customize the tool to fit their specific needs.
- Offers a fast remote cloud cache

- Has a larger codebase, slower to run in some environments.
- May require additional setup and configuration
- Wraps all your needs under NX name, like: nx/react, nx/next, nx/test, ...
- \*\* Has a steeper learning curve
- Has extra layer of abstraction and configuration on NX

# TR by Vercel

#### Pros

# Cons

- Simplifies development of large-scale softwares
- Provides a powerful/fast build system.
- Allows sharing cache from Turbopack throw packages
- Has a simple and easy-to-use CLI
- Offers a fast remote cloud cache

- Is a relatively new tool and has not yet gained widespread adoption in the JavaScript community.
- Has a smaller ecosystem than more established mono repo tools like Lerna and Nx, which could limit support and third-party integrations.
- You may need to config some features by your own since turbo is giving you base mono repo tool