

# Programming Tools

- [Hoppscotch](#) - Hoppscotch is a lightweight, web-based API development suite. It was built from the ground up with ease of use and accessibility in mind providing all the functionality needed for developers with minimalist, unobtrusive UI.
- [LazyGit - Git for people that are lazy...? | Screenshots](#)- LazyGit is a program for people that hate to type git pull, git commit -m "i'm lazy" and stuff because LazyGit is here to make your life easier, by using keybinds instead of typing commands and Lazygit also have a simple terminal interface for users to interact with!
- [CodeImage](#) - A tool to manage and beautify your code screenshots
- [carbon](#) ★ - Another website to beautify your code screenshots
- [OneCompiler](#) - OneCompiler is a free online compiler. It helps users to write, run and share code online for more than 60 programming languages & databases, Including all popular ones like Java, Python, MySQL, C, C++, NodeJS, Javascript, Groovy, Jshell & HTML
- [Trigger.dev](#) - **The Background Jobs framework for Next.js**. Create long-running Jobs directly in your codebase with features like API integrations, webhooks, scheduling and delays.
- [PenPot](#) - Penpot is the Open-Source Design & Prototyping Tool for Product Teams Alternative to Figma which is online and free.

CC : <https://t.me/internetguidebook>

- [V0 - AI ReactJS UI Component Generator](#) - v0 is a generative user interface system by Vercel Labs powered by AI. It generates copy-and-paste friendly React code based on shadcn/ui and Tailwind CSS that people can use in their projects.

## Containers

- [Docker](#) - Docker helps developers build, share, run, and verify applications anywhere — without tedious environment configuration or management.
- [Podman](#) | [Podman Desktop](#) - Podman claims to be faster, more secure, and open. With its recent desktop application release, it's now a mature alternative.

Podman supports all common operating systems. It's easy to install and offers seamless transition tools. Podman's CLI is similar to Docker's, making it easy to switch. It lacks native support for Docker Compose files but offers a transition layer. Podman's security features, like rootless and daemonless container handling, make it appealing.

It supports grouping containers in "pods," simplifying networking. Podman Desktop also supports multiple container engines and orchestrators. While Docker still leads in popularity and content availability, Podman excels in security and advanced features.

cc : <https://youtu.be/7-qo6tTPdTM?si=NXed7mRgmcvs96DC>

## Statistics

- **WakaTime** ★ - Analysis your coding time split among projects you code on, languages you used, debug time, IDE used and more.
- **OpenSauced** ★ - A open source developer community where you can see anyone analysis of contribution and see which open source project is performing how.

Even highlights feed to find something new, I guess it is better than GitHub explore .

## ML Lovers Tools

- **CleanLab** - Clean any ML Dataset! 🚀

cc : [https://twitter.com/akshay\\_pachaar/status/1622936619887230977?s=20](https://twitter.com/akshay_pachaar/status/1622936619887230977?s=20)

## Python Tools & Framework

- **Streamlit** | **GitHub** - A python framework for data app, alternative to flask and django. It uses markdown format instead of html tags, hehe boi so cool.

CC and demo app tutorial : [https://m.youtube.com/watch?v=haGe\\_t4Ax9I](https://m.youtube.com/watch?v=haGe_t4Ax9I)

- And yup annoying to write lines of html codes for display chart, slider, file uploader form, etc.? Streamlit make it easier. Even allow you to use panda 🐼 library together with it to make your data app.
- And don't forget to checkout :
  - 1. 📖 Docs : <https://docs.streamlit.io/>
  - 2. 📄 CheatSheet : <https://cheat-sheet.streamlit.app/>
  - 3. 🔥 App gallery made using it : <https://streamlit.io/gallery>

## News

- **DevBytes** - Provide short news on tech, Read Tech News in new way

## Misc

- **ldrs** - Free, open-source loaders and spinners for your next project. Built with HTML, CSS & SVG, and powered by web components, for