

# christopher lynn

## Recommended stack:

- A place to create code (Claude Code, Google AI Studio, Antigravity, Cursor)
- A place to store code changes (GitHub)
- A place to host your final product (Vercel)

## Process

1. Set up a GitHub account. Get one free at [GitHub.com](https://github.com).
  - You can use single sign-on with Google or not. Up to you.
  - GitHub has a lot of options, but all you're doing is creating a repository. A repository (repo) is a place to store your code in addition to your local host or LLM coding tool.
2. Take your files and load them into the GitHub repo you just created. Your LLM may automate this when you sign into GitHub over there.
3. Go to Vercel, create an account. When prompted, tell it to sign into the GitHub you just created. Now you can create projects and have "Import from GitHub" as an option.
4. And when you load it, it'll create a URL [something].vercel.app. Free to share!

## Upgrades

- You can add database capability and connect it to your Vercel app project (e.g. Supabase), gate logins, etc. but that's all advanced stuff.
- If you really want to get deep into this, Antigravity and Cursor are all code editors that are amazing for AI-assisted development. (I'm using both at work/home).