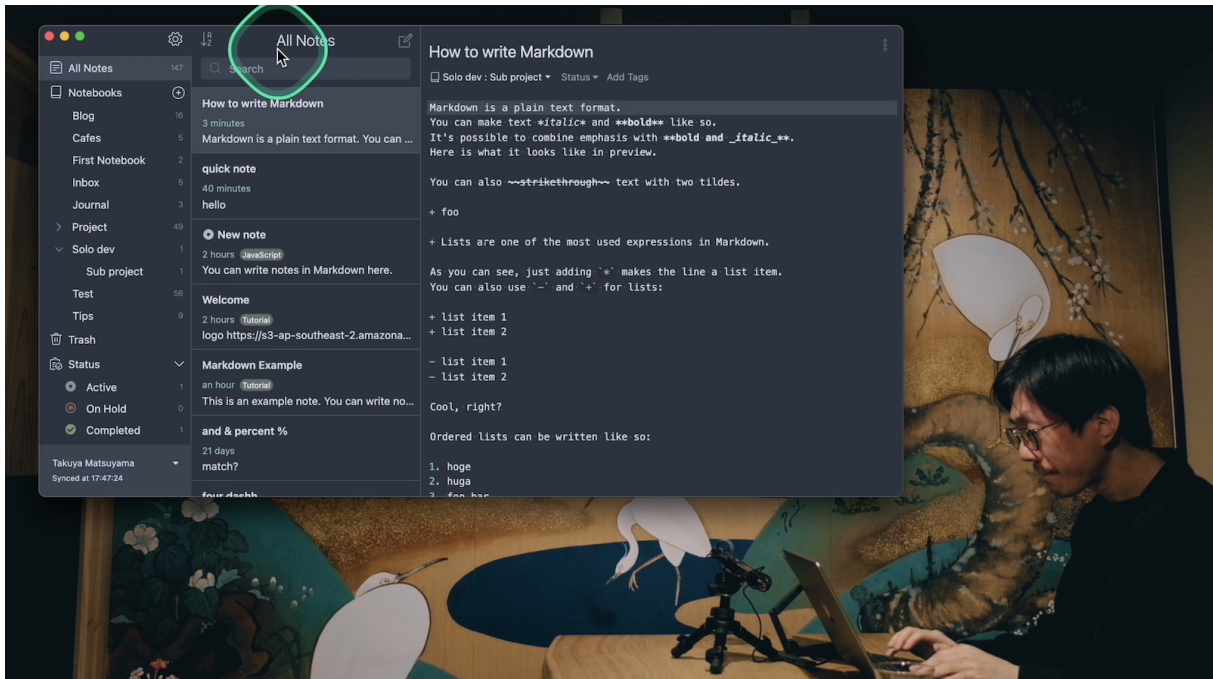


Takuya's dotfiles

Warning: Don't blindly use my settings unless you know what that entails. Use at your own risk!

Looking for a Markdown note-taking app?

Check out my app called Inkdrop



Contents

- vim (Neovim) config
- tmux config
- git config
- fish config
- PowerShell config

Neovim setup

Requirements

- Neovim **>= 0.9.0** (needs to be built with **LuaJIT**)
- Git **>= 2.19.0** (for partial clones support)
- LazyVim
- a Nerd Font(v3.0 or greater) (**optional, but needed to display some icons**)
- lazygit (**optional**)

-
- a **C** compiler for [nvim-treesitter](#). See [here](#)
 - for telescope.nvim (**optional**)
 - **live grep**: ripgrep
 - **find files**: fd
 - a terminal that support true color and *undercurl*:
 - kitty (**Linux & MacOS**)
 - wezterm (**Linux, MacOS & Windows**)
 - alacritty (**Linux, MacOS & Windows**)
 - iterm2 (**Macos**)
 - Solarized Osaka

Shell setup (macOS & Linux)

- Fish shell
- Fisher - Plugin manager
- Tide - Shell theme. Use version 5: `fisher install ilancosman/tide@v5`
- Nerd fonts - Powerline-patched fonts. I use Hack.
- z for fish - Directory jumping
- Eza - `ls` replacement
- ghq - Local Git repository organizer
- fzf - Interactive filtering

PowerShell setup (Windows)

- Scoop - A command-line installer
- Git for Windows
- Oh My Posh - Prompt theme engine
- Terminal Icons - Folder and file icons
- PSReadLine - Cmdlets for customizing the editing environment, used for autocompletion
- z - Directory jumper
- PSFzf - Fuzzy finder

How to use

Watch my video tutorials:

-
1. My Neovim setup
 - Article version
 2. My dev workflow using tmux and vim
 3. A productive command-line Git workflow for indie app developers
 - Blogpost
 4. My Fish shell workflow for coding
 5. How to set up PowerShell prompt with Oh My Posh on Windows 11

About me

- @inkdrop_app on X
- Newsletters
- My product: Inkdrop - Markdown note-taking app