## Neovim Dotfiles (Nix Flake)

A fully-configured, highly-customizable Neovim setup managed as a [Nix flake]. You can:

- Plug it into your NixOS or Home-Manager configuration as a flake module
- Or simply copy the config/nvim folder to use it with any other setup

#### Features

• Lazy-loaded plugins via [lazy.nvim] for lightning-fast startup

• Editor options and sensible defaults in vim-options.lua

• Custom keymaps in keymaps.lua

• Built-in support for:

- LSP, autocompletion & snippets
- Treesitter-based highlighting
- Fuzzy-finding (Telescope)
- Portable: use as a flake module or standalone dotfiles

# Prerequisites

- [Nix] >= 2.4 (with flakes enabled)
- Either:
  - NixOS (recommended)
  - Any Linux/macOS with Home-Manager

#### Quickstart

#### As a Nix flake module

1. Add this repo to your flake.nix inputs:

```
inputs.neovim = {
  url = "github:akSkwYX/neovim-dotfiles";
```

```
# Optionally pin to a tag/commit for stability
};

2. In your outputs:
  outputs = { self, nixpkgs, neovim, ... }: {
    homeModules.default = neovim.homeModules.default;
};

3. Rebuild your Home-Manager or NixOS configuration:
    nixos-rebuild switch # NixOS
```

#### Manual Installation

If you just want the dotfiles without Nix:

home-manager switch

1. Clone this repo (or copy the config/nvim folder):

```
git clone https://github.com/akSkwYX/neovim-dotfiles.git
cp -r neovim-dotfiles/config/nvim ~/.config/nvim
```

# Non-NixOS

2. Install [lazy.nvim]:

```
git clone https://github.com/folke/lazy.nvim.git \
   ~/.local/share/nvim/lazy/lazy.nvim
```

3. Launch Neovim and run:

```
:Lazy sync
```

Repository Structure

```
- config
- - nvim
- - init.lua
- - lua
- - config
- - keymaps.lua
- lazy.lua
- vim-options.lua
- flake.nix
- neovim-module.nix
- README.md
```

### Configuration

• Plugins: config/lazy.lua

• Options: config/vim-options.lua

• Keymaps: config/keymaps.lua

Feel free to split these into more files, or add your own under lua/config/.

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### Contributing

1. Fork the repo

2. Create a feature branch (git checkout -b my-feature)

3. Commit your changes (git commit -m "Add ...")

4. Push to your branch (git push origin my-feature)

5. Open a pull request

### Contact

Have questions or suggestions? Reach me at: akskwyx@gmail.com