

准备工作

注册一个GitHub账号并登录。

GitHub的访问，使用瓦特工具箱加速，host文件需要修改（修改方法可以百度）。



超轻量级个人博客框架Gmeek

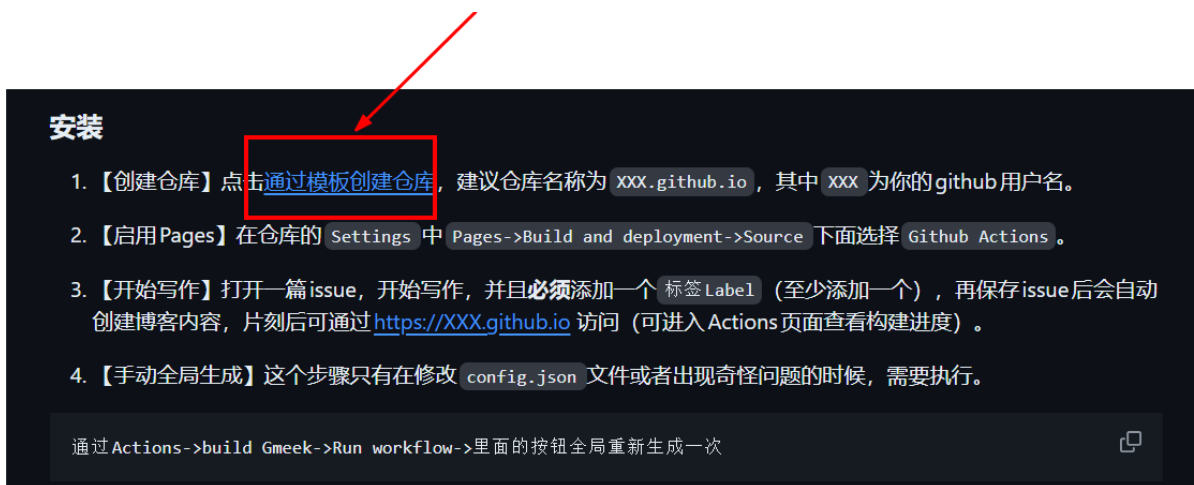
这是一个超轻量级个人博客模板。完全基于Github Pages、Github Issues 和 Github Actions。不需要本地部署，从搭建到写作，只需要18秒，2步搭建好博客，第3步就是写作。

不需要写代码，不用服务器，也不用域名，全流程都使用Github提供的免费服务。其中博客主体使用Github Pages托管的静态页面，构建部署使用Github Action，写文章则使用github的issue的富文本编辑器。

[Meekdai/Gmeek: Gmeek is a Blog All in Github](https://meekdai.github.io/Gmeek/)

搭建步骤

1、

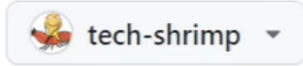


2、

Required fields are marked with an asterisk (*).

xxx.github.io

Owner *



Repository name *

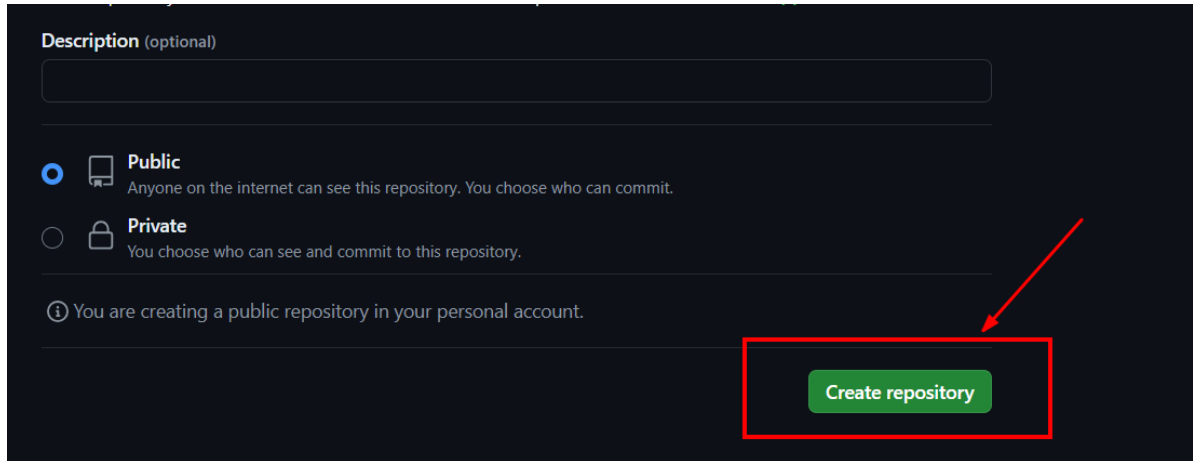
tech-shrimp.github.io

tech-shrimp.github.io is available.

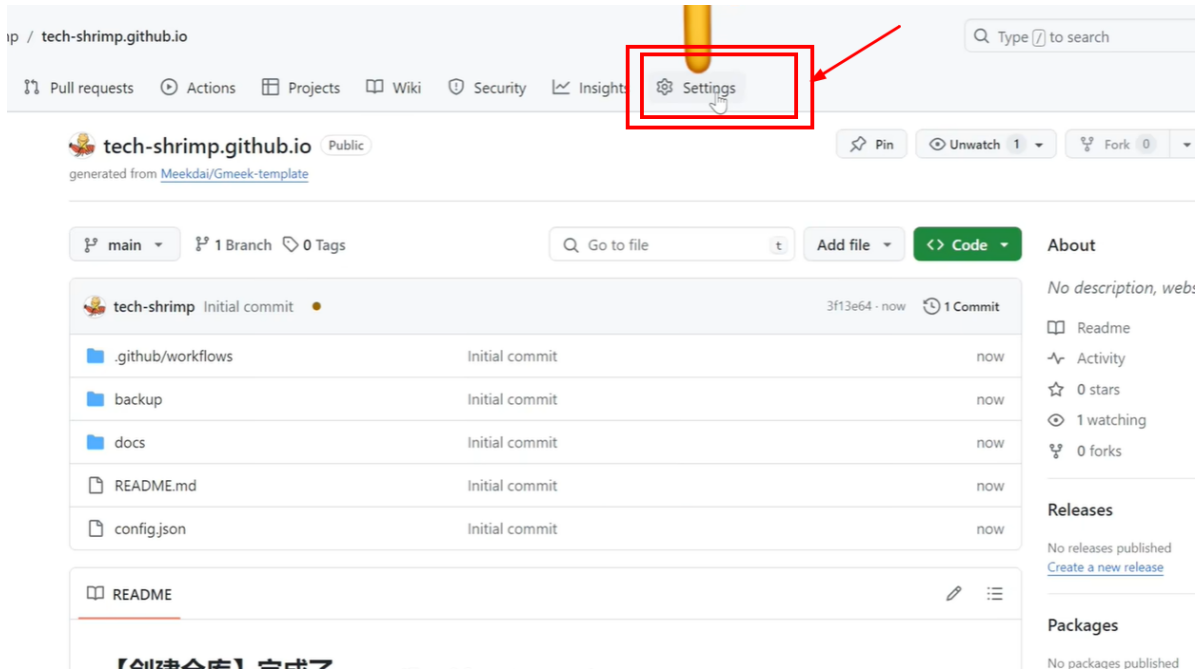
Great repository names are short and memorable. Need inspiration? How about **reimagined-tri**

Description (optional)

3.



4.



5.

Issues Pull requests Actions Projects Wiki Security Insights **Settings** 1

General

Access

- Collaborators
- Moderation options

Code and automation

- Branches
- Tags
- Rules
- Actions
- Webhooks
- Environments
- Codespaces
- Pages** 2

Repository name

tech-shrimp.github.io Rename

Template repository
Template repositories let users generate new repositories with the same directory structure and files. [Learn more about template repositories.](#)

Require contributors to sign off on web-based commits
Enabling this setting will require contributors to sign off on commits made through GitHub's web interface. Signing off is a way for contributors to affirm that their commit complies with the repository's terms, commonly the [Developer Certificate of Origin \(DCO\)](#). [Learn more about signing off on commits.](#)

Default branch

The default branch is considered the "base" branch in your repository, against which all pull requests and code commits are automatically made, unless you specify a different branch.

main edit

6、

tech-shrimp / tech-shrimp.github.io Type [f] to search

Issues Pull requests Actions Projects Wiki Security Insights **Settings**

GitHub Pages

[GitHub Pages](#) is designed to host your personal, organization, or project pages from a GitHub repository.

Build and deployment

Source

2 Deploy from a branch ▼

3 **GitHub Actions**
Best for using [CI workflows](#) and customizing your build process. [Learn more about configuring the publishing source for the main branch.](#)

- Deploy from a branch**
Classic Pages experience

Learn how to [add a Jekyll theme](#) to your site.

Custom domain

Custom domains allow you to serve your site from a domain other than tech-shrimp.github.io. [Learn more about configuring custom domains.](#)

Save Remove

7、

tech-shrimp / tech-shrimp.github.io Type [f] to search

Code **Issues** 1 Pull requests Actions Projects Wiki Security Insights Settings

GitHub Pages source saved.

tech-shrimp / tech-shrimp.github.io Type [f] to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

GitHub Pages

[GitHub Pages](#) is designed to host your personal, organization, or project pages from a GitHub repository.

Build and deployment

Source

1 GitHub Actions ▼

Use a suggested workflow, [browse all workflows](#), or [create your own](#).

GitHub Pages Jekyll
By GitHub Actions

Package a Jekyll site with GitHub Pages dependencies preinstalled.

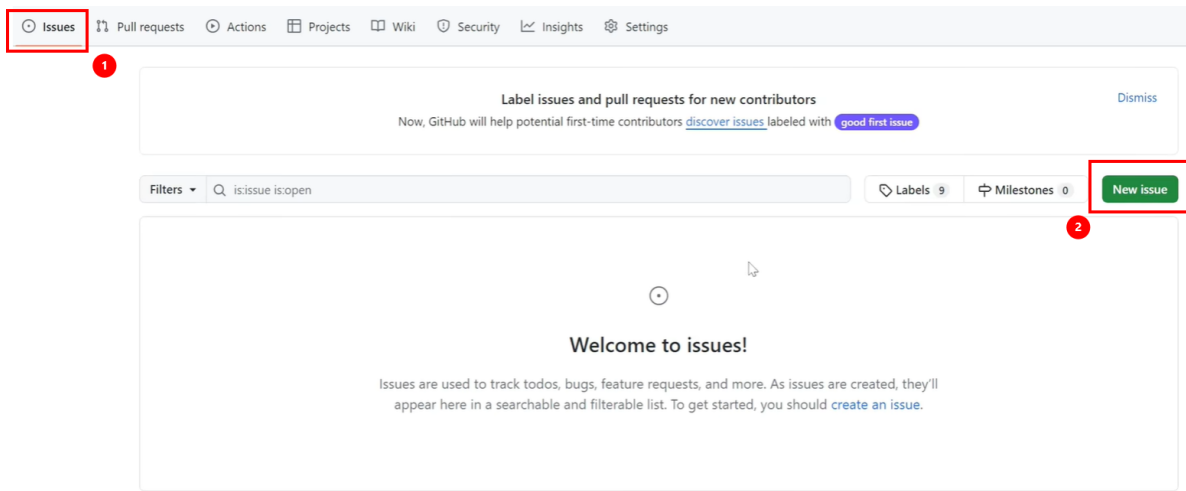
Configure

Static HTML
By GitHub Actions

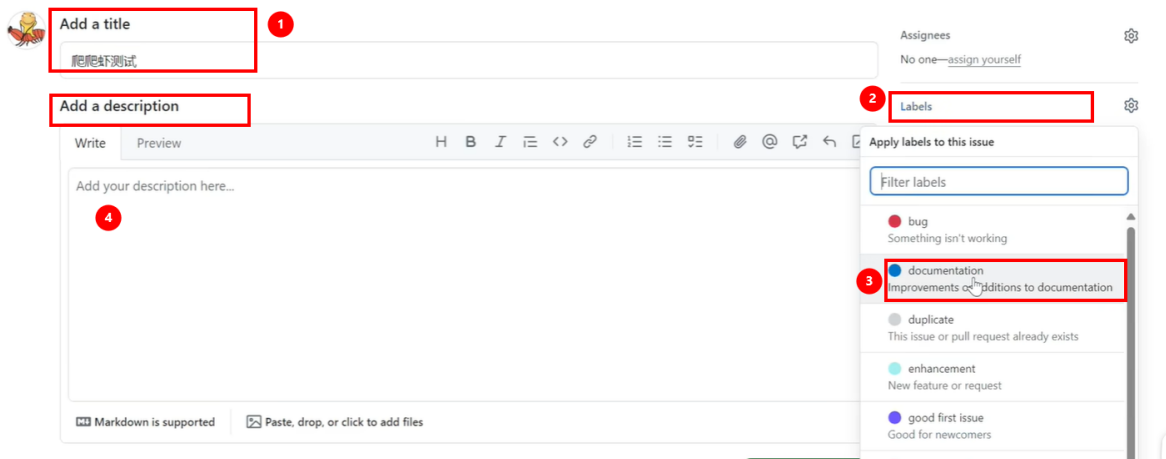
Deploy static files in a repository without a build.

Configure

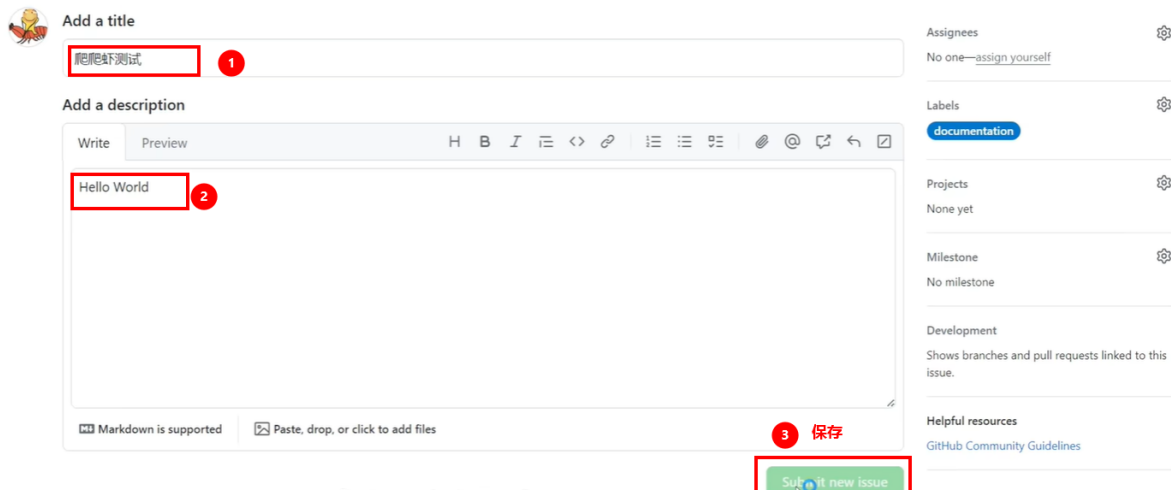
8、



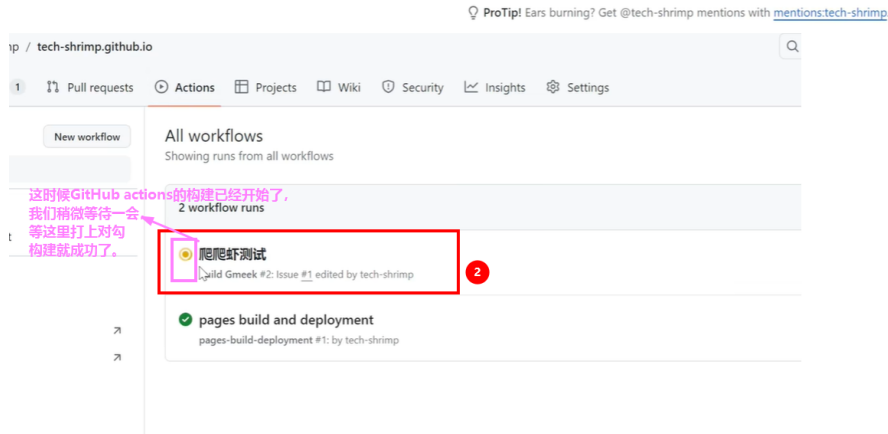
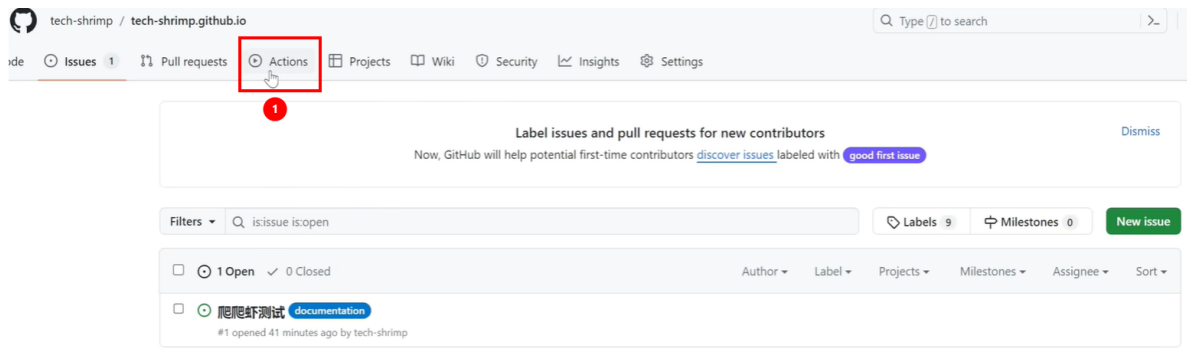
9、在这个页面就可以写作了



10、

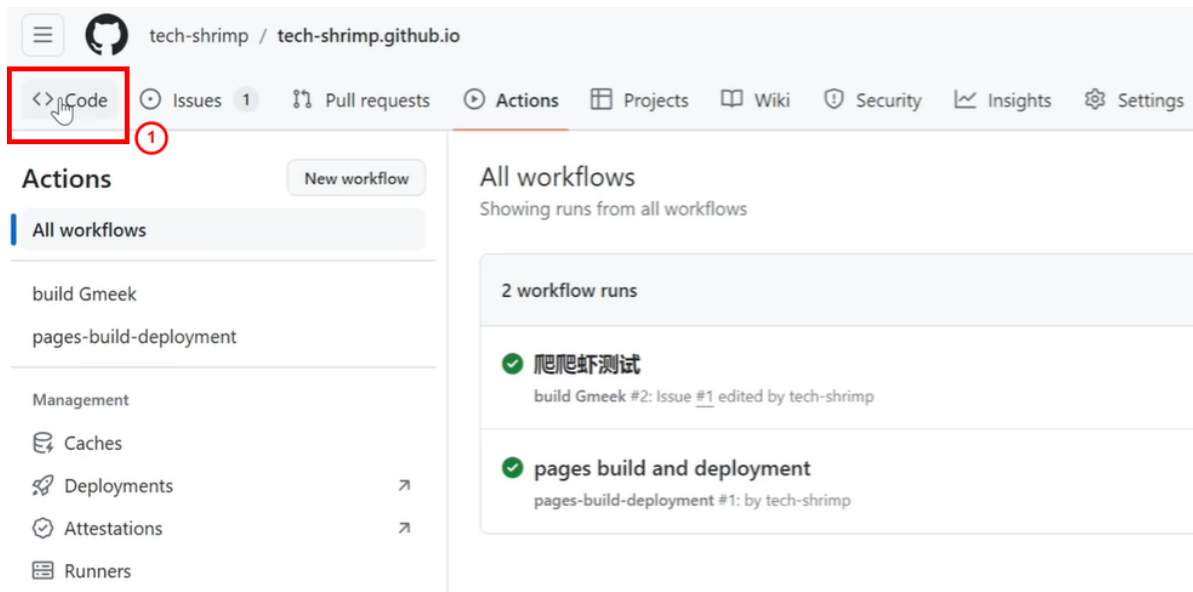


11、



这时候GitHub actions的构建已经开始了，
我们稍微等待一会
等这里打上对勾
构建就成功了。

12、回到首页



13、

tech-shrimp.github.io Public
generated from Meekdai/Gmeek-template

main 1 Branch 0 Tags

Go to file Add file Code

tech-shrimp auto update by Gmeek action 0781959 - now 3 Commits

.github/workflows	Initial commit	43 minutes ago
backup	auto update by Gmeek action	now
docs	auto update by Gmeek action	now
README.md	auto update by Gmeek action	now
blogBase.json	auto update by Gmeek action	now
config.json	Initial commit	43 minutes ago

Blog Title <https://tech-shrimp.github.io>

GitHub给我们分配的的域名

About
No description, website
Readme
Activity
0 stars
1 watching
0 forks

Releases
No releases published
[Create a new release](#)

Packages
No packages published
[Publish your first package](#)

Deployments 3

14、

Blog Title

<https://tech-shrimp.github.io>

可以看到刚才的文章已经上线了

Blog Title

Blog description

爬爬虾测试

documentation 2024-06-18

Copyright © Blog Title
Powered by Gmeek

15、演示站里有篇文章写的很好，推荐一下

blog.meekdai.com

人会死，但我的博客在GitHub中会万岁



当人类面对时间的无情流逝，我们总是渴望留下一些痕迹，一些思想，一些记忆。博客，作为一种数字化的表达方式，成为了我们记录自己、分享见解、传承知识的平台。然而，时间也在不断地削弱这些数字化的痕迹，让它们逐渐消失在虚拟的海洋中。

最近，我读到了一篇名为 [People Die, but Long Live GitHub](#) 的文章。这个标题让我陷入了深思。我一直在思考博客的意义和价值。直到我阅读了这篇文章，我才找到了一些答案。

一、博客的起源

我的博客之旅始于多年前的QQ空间。那时，QQ空间也支持一定程度的页面定制化，各种杀马特的装饰与那时流行的非主流个性签名相得益彰，令人惊艳不已。

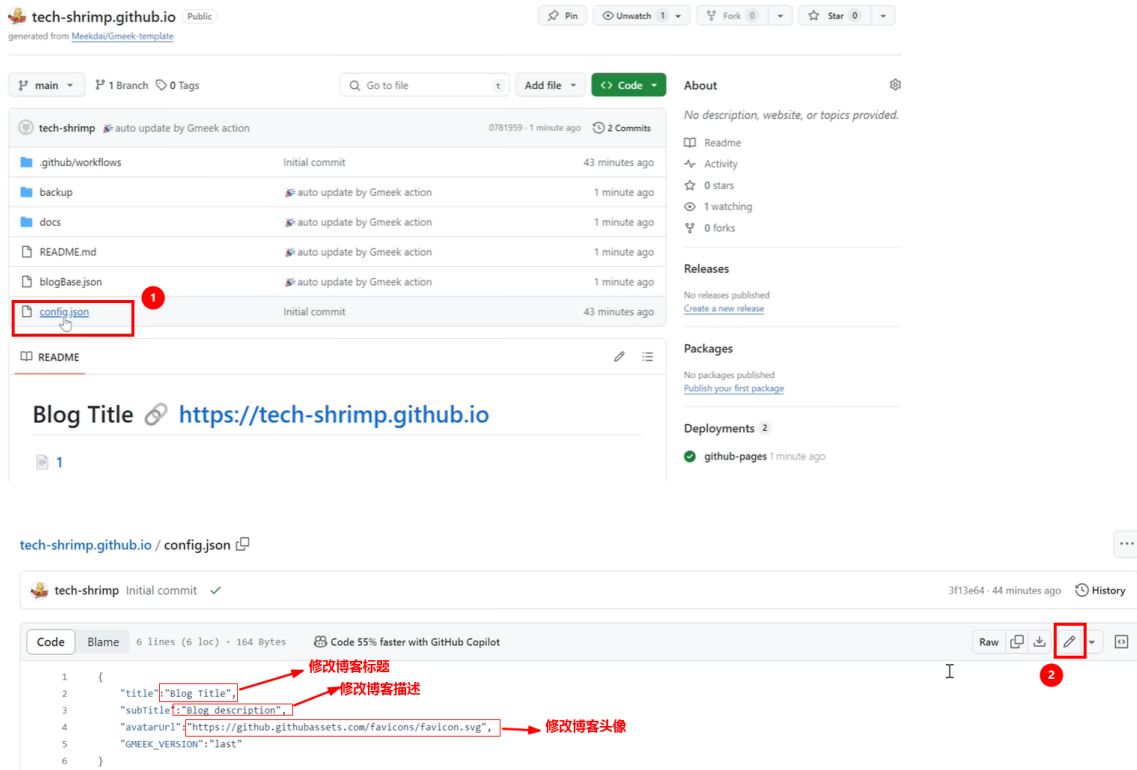
然而，随着时间的流逝，我发现原来还有更多的可能性可以探索。拥有自己的域名，搭建一个自由度更高的个人独立博客成为了我的新目标。于是，我开始尝试着使用WordPress、Typecho、Hexo等各种框架。虽然在更换框架时，有一些可以导出导入的功能，但是不可避免地会出现一些文章和图片丢失的情况。

这个过程不仅是技术上的探索与挑战，更是一个个人成长与思想表达的历程。从QQ空间到拥有自己独立域名的博客，我逐渐意识到，在数字世界中，我们可以拥有更多的自由和创造力，去塑造和展示自己的独特风格和观点。因此，尽管在博客之路上曾经遇到过一些挫折，但每一次的尝试和探索都让我更加坚定了继续前行的决心。

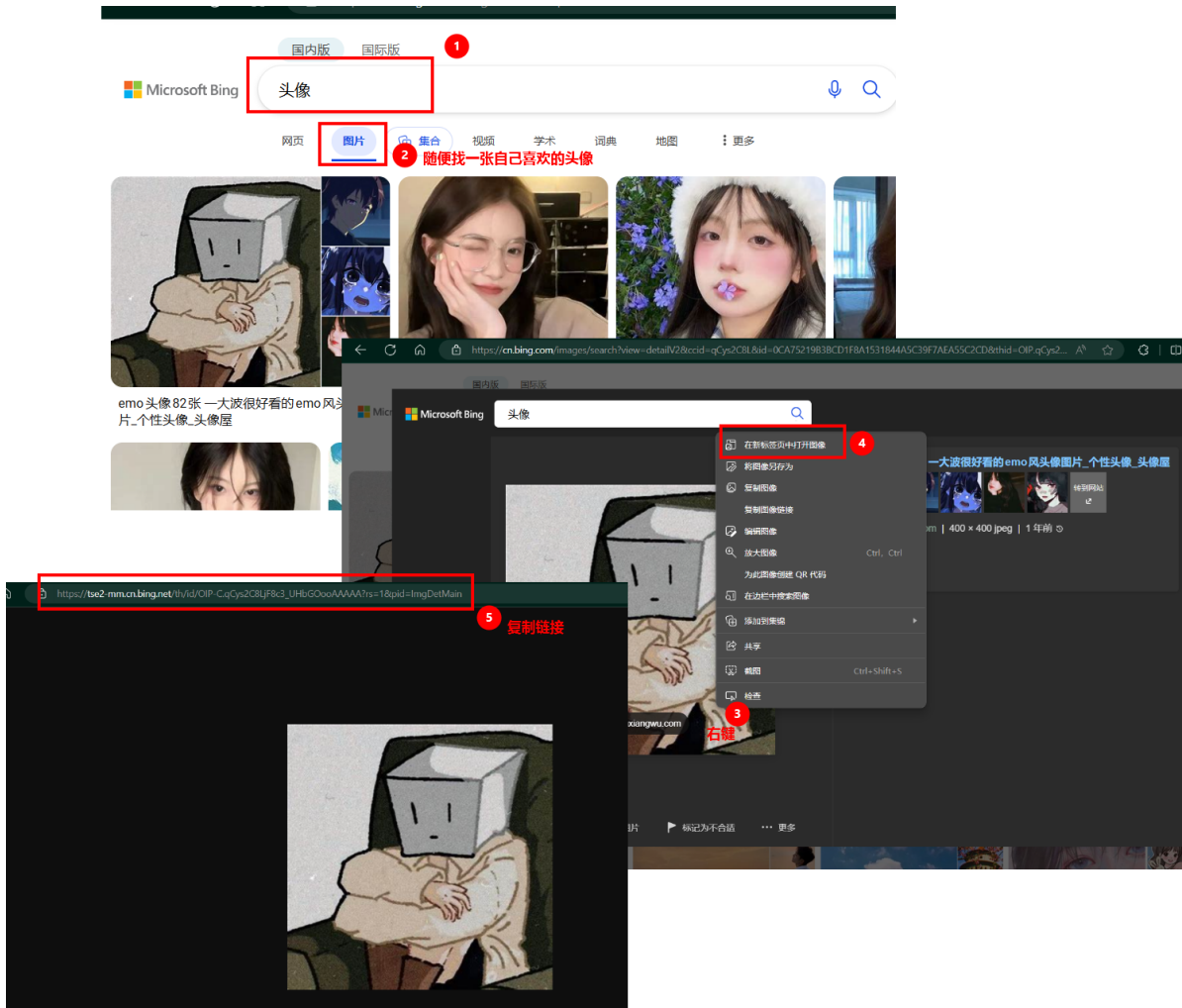
二、博客的长寿之道

修改配置

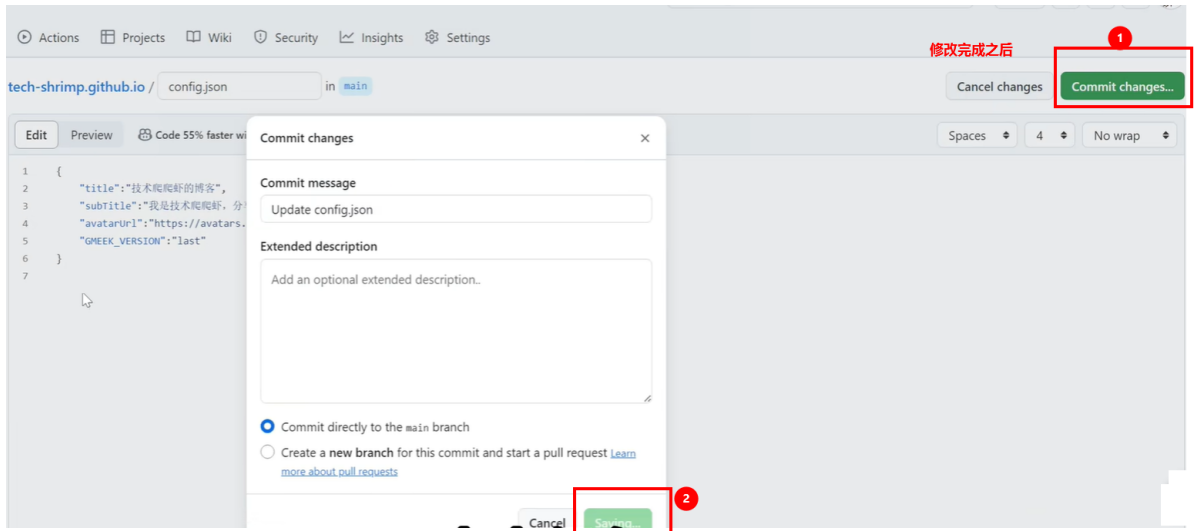
1、回到搭建步骤第13步所在的页面



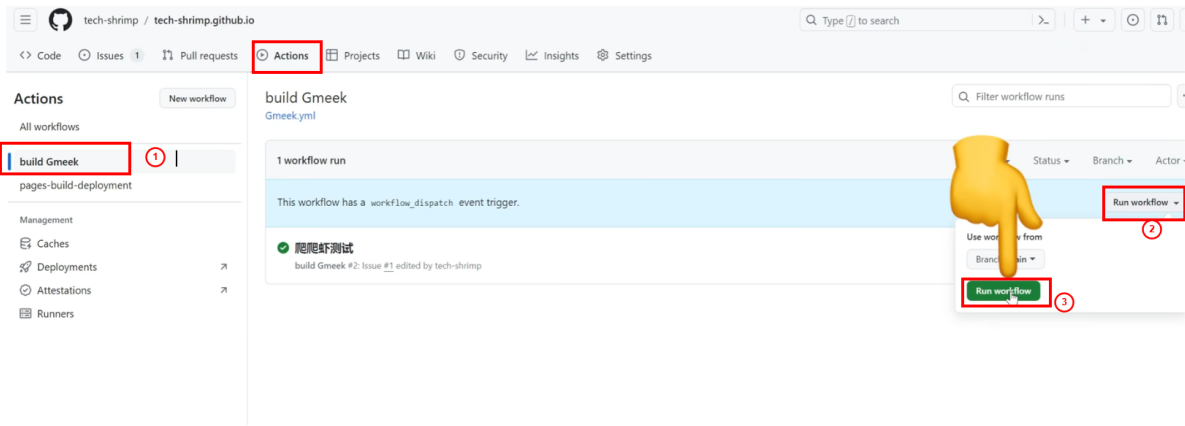
2、



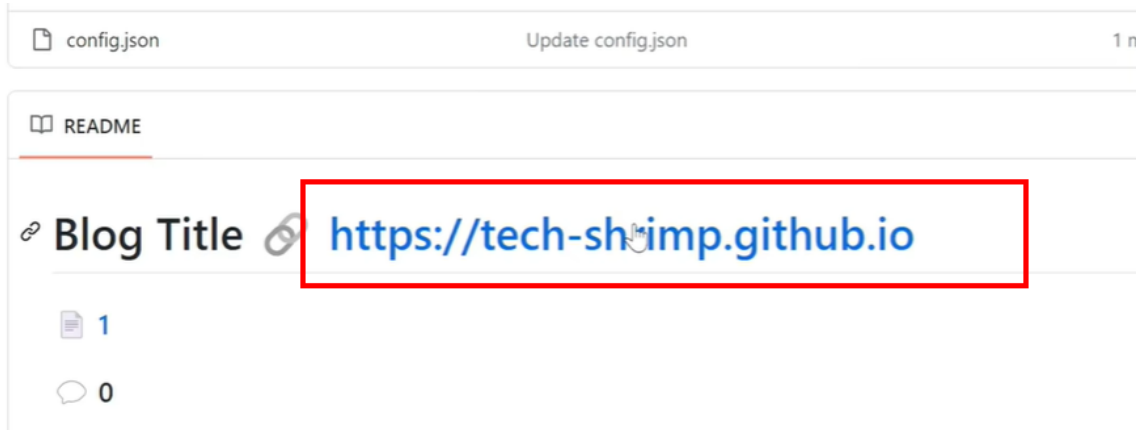
3、



4、这里需要进行一次手动构建



5、打开刚才的网页，就会发现，刚才的更改生效了



6、自定义域名（可有可无）

