

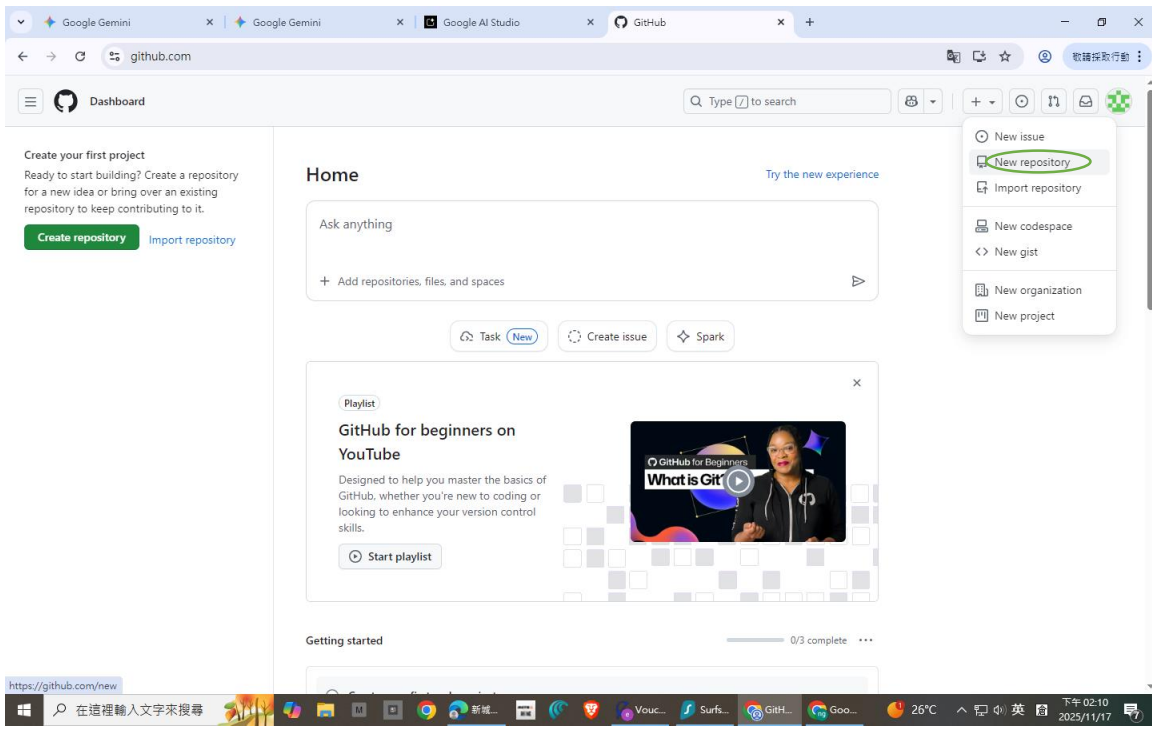
Surshark

Account: [v2ryan@hotmail.com](mailto:v2ryan@hotmail.com)

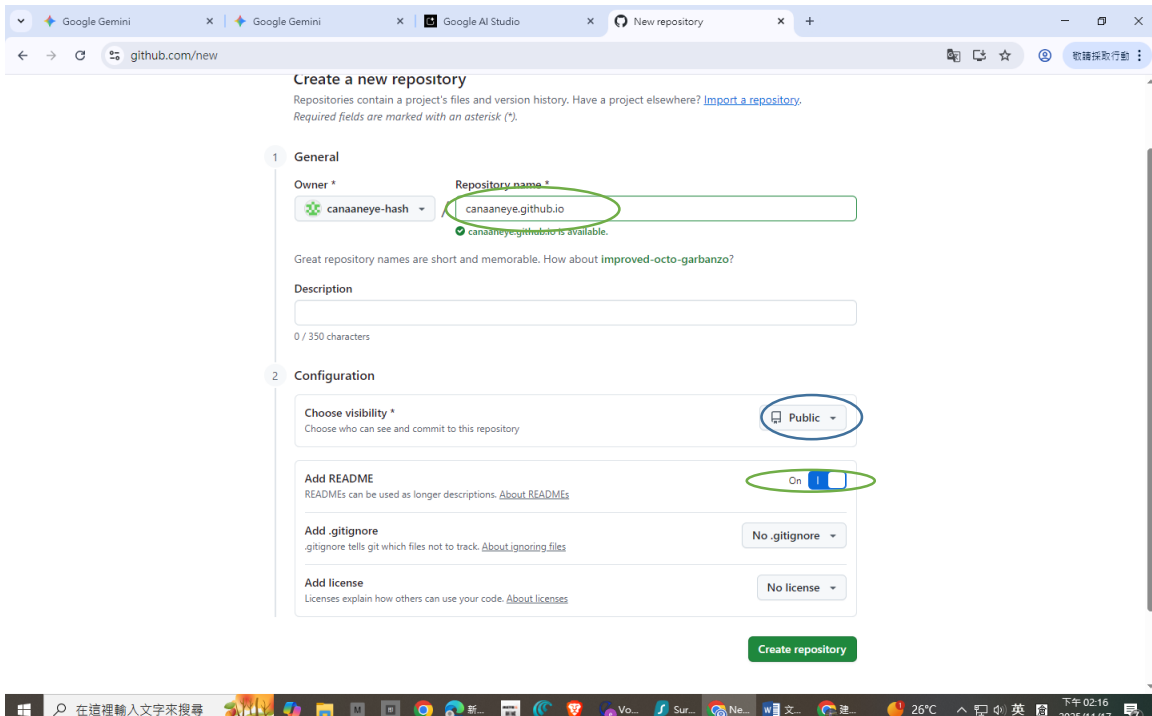
Password: tuxbow-datSoq-nonwi1

VPN 去台灣, 之後 申請 GMAIL ACCOUNT, 之後 開 GITHUB ACCOUNT

<https://github.com/>



## 登入 GitHub 後，右上角按 + → New repository



• yourname.github.io

**Public** (必須揀 Public)

- Tick Add a README file

- 按 Create repository

The screenshot shows a web browser window with four tabs open:

- Google Gemini
- Google Gemini
- Google AI Studio
- canaaneye-hash/canaaneye.github.io

The main content area is a GitHub repository page for `canaaneye-hash/canaaneye.github.io`. The repository is public and has 1 branch and 0 tags. It contains a single commit from `20a0245` made 3 minutes ago. The README file shows the text "canaaneye.github.io".

On the right side of the page, there are sections for:

- About**: No description, website, or topics provided.
- Releases**: No releases published. [Create a new release](#)
- Packages**: No packages published. [Publish your first package](#)

At the bottom of the page, there is a footer with links to GitHub's Terms, Privacy, Security, Status, Community, Docs, Contact, Manage cookies, and a link to "Do not share my personal information".

The bottom of the image shows the Windows taskbar with pinned icons for various applications, including a search bar, File Explorer, Microsoft Edge, and several other productivity tools.

## SETTING

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Build and deployment

Source

Deploy from a branch

Branch

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more about configuring the publishing source for your site.](#)

None Save

Visibility (GitHub Enterprise)

With a GitHub Enterprise account, you can restrict access to your GitHub Pages site by publishing it privately. You can use privately published sites to share your internal documentation or knowledge base with members of your enterprise. You can try GitHub Enterprise risk-free for 30 days. [Learn more about the visibility of your GitHub Pages site.](#)

Start free for 30 days

Preview

Pages

General Access Collaborators Moderation options Code and automation Branches Tags Rules Actions Models Webhooks Copilot Environments Codespaces Security Advanced Security Deploy keys Secrets and variables Integrations GitHub Apps

- 左邊欄摳 Pages • Under “Build and deployment” → Source 摀：

Deploy from a branch

- Branch 摀： main / (root) • 按 Save

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Build and deployment

Source

Deploy from a branch

Branch

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more about configuring the publishing source for your site.](#)

main / (root) Save

Visibility (GitHub Enterprise)

With a GitHub Enterprise account, you can restrict access to your GitHub Pages site by publishing it privately. You can use privately published sites to share your internal documentation or knowledge base with members of your enterprise. You can try GitHub Enterprise risk-free for 30 days. [Learn more about the visibility of your GitHub Pages site.](#)

Start free for 30 days

Preview

Pages

General Access Collaborators Moderation options Code and automation Branches Tags Rules Actions Models Webhooks Copilot Environments Codespaces Security Advanced Security Deploy keys Secrets and variables Integrations GitHub Apps

Save 完之後，大約 30 秒 ~ 1 分鐘之後，你網站就會自動生成。

The screenshot shows a browser window with several tabs open, including Google Gemini and Google AI Studio. The main content is a GitHub repository page for 'canaaneye-hash/canaaneye.github.io'. The 'Code' tab is active. In the top right of the main content area, there is a 'Add file' button, which is highlighted with a blue circle.

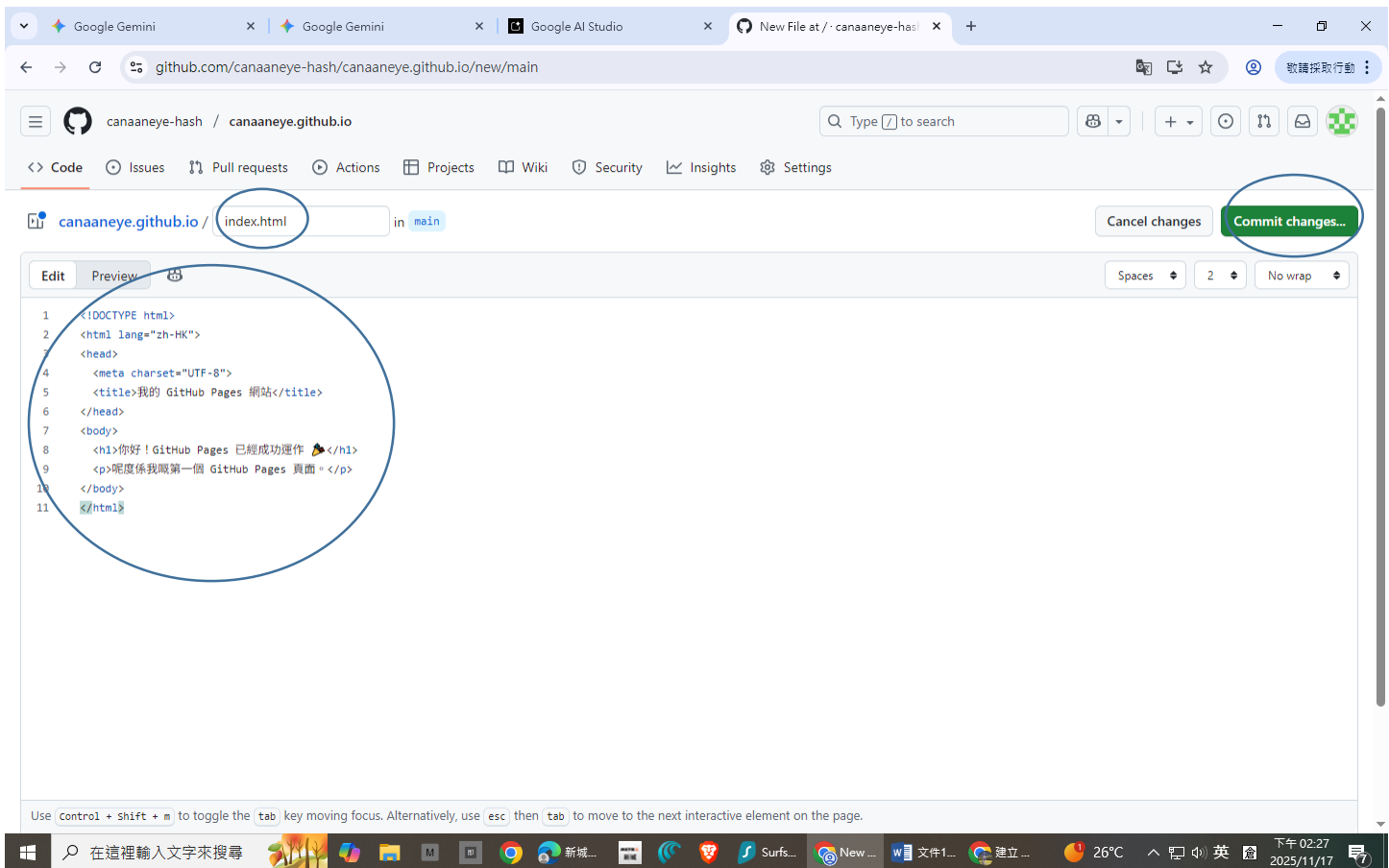
Repository: canaaneye-hash/canaaneye.github.io

Code tab is selected.

Add file button is highlighted.

按<> Code

點 Add file → Create new file



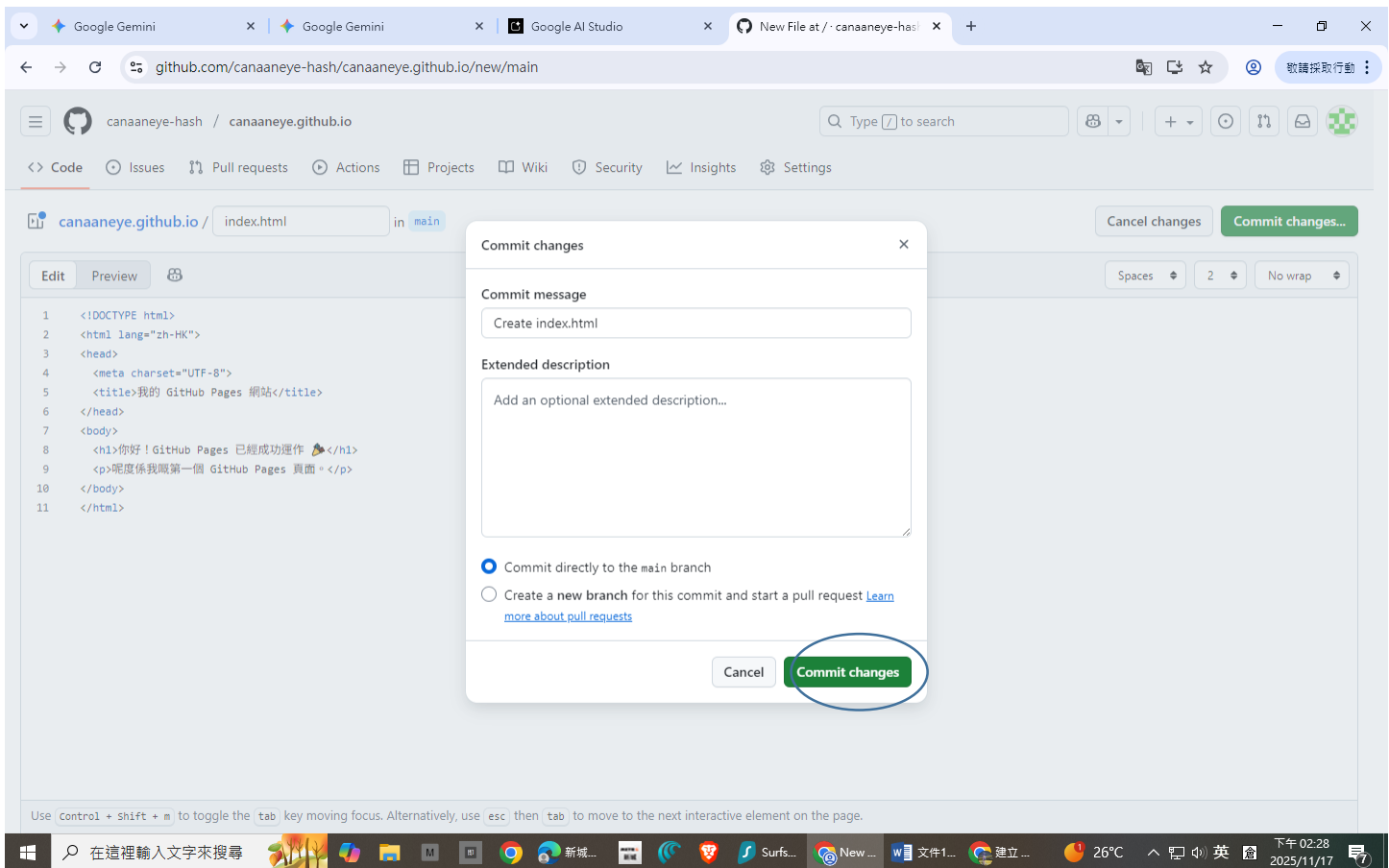
### 1. Filename 輸入：

2. index.html

3. 內容先寫一個簡單嘅模版：

```
<!DOCTYPE html>
<html lang="zh-HK">
<head>
<meta charset="UTF-8">
<title>我的 GitHub Pages 網站</title>
</head>
<body>
<h1>你好！GitHub Pages 已經成功運作 🎉</h1>
<p>呢度係我嘅第一個 GitHub Pages 頁面。</p>
</body>
</html>
```

### 5. 按 Commit changes



## 5. 按 Commit changes

The screenshot shows a browser window with multiple tabs open. The active tab is 'Pages' at [github.com/canaaneye-hash/canaaneye.github.io/settings/pages](https://github.com/canaaneye-hash/canaaneye.github.io/settings/pages). The page displays the GitHub Pages settings for the repository 'canaaneye-hash/canaaneye.github.io'. On the left, there's a sidebar with various GitHub features like Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings (which is highlighted with a red oval). Below the sidebar, the main content area has a heading 'GitHub Pages' and a sub-section 'Build and deployment'. It shows that the site is live at <https://canaaneye-hash.github.io/canaaneye.github.io/>, last deployed by 'canaaneye-hash' 4 minutes ago. There are buttons to 'Visit site' and 'Unpublish site'. The 'Source' dropdown is set to 'Deploy from a branch', and the 'Branch' dropdown shows 'main' selected. A 'Preview' button is visible. The 'Custom domain' section is also present. At the bottom, there's a taskbar with various icons and a system tray showing the date and time.

Go to **Settings**- 左邊欄搵 **Pages** , 你就會見到你個網址