

# LAPORAN TUBES JARKOM

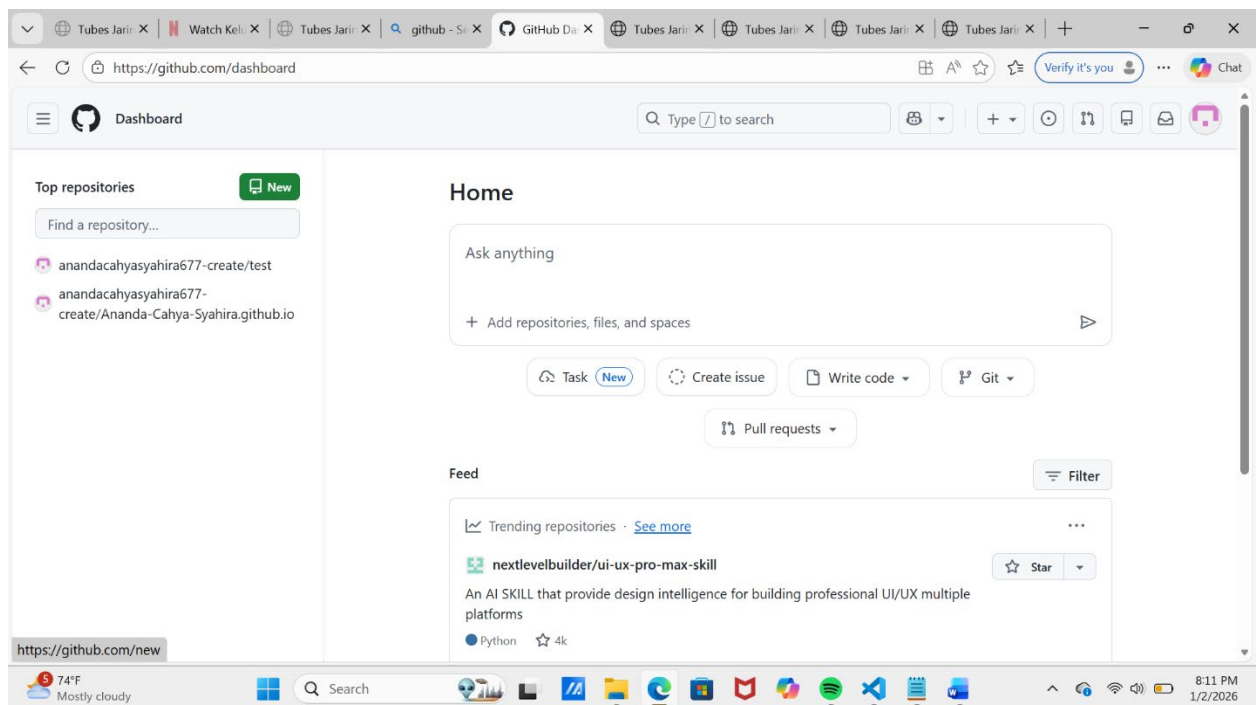
Nama : Ananda Cahya Syahira

NIM : 607012500068

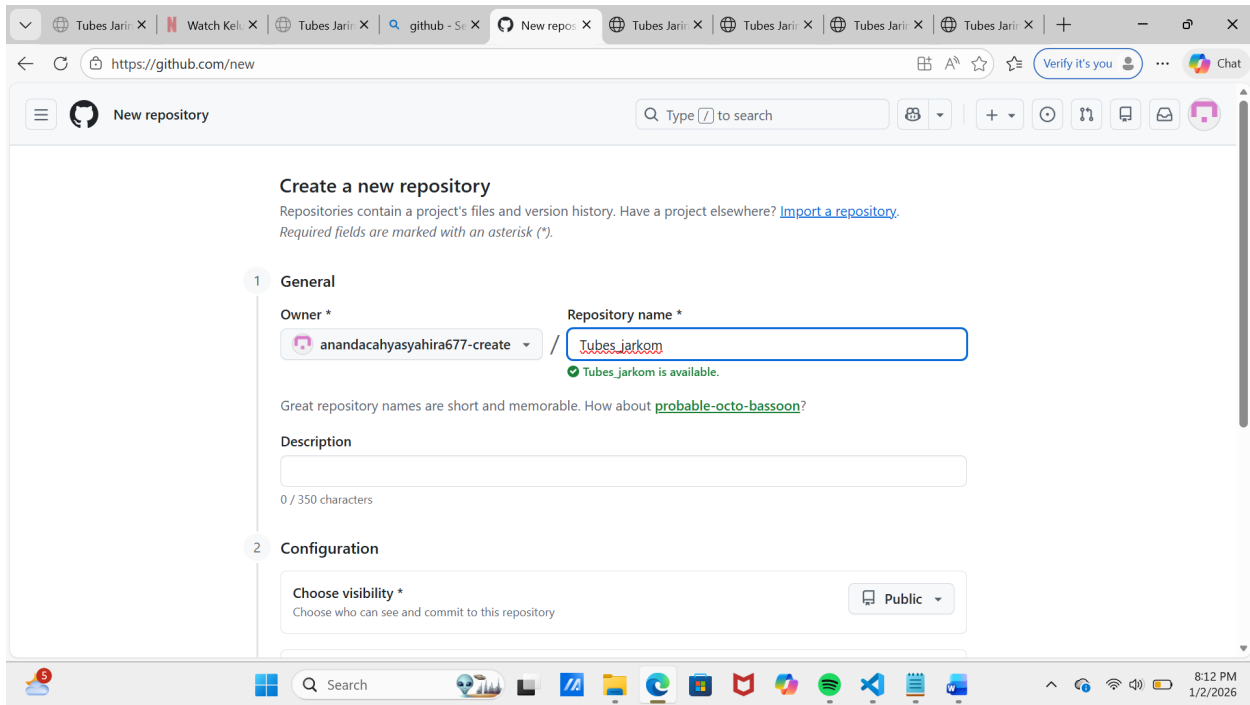
Kelas : 49-01

## Langkah-langkah hosting web menggunakan Github

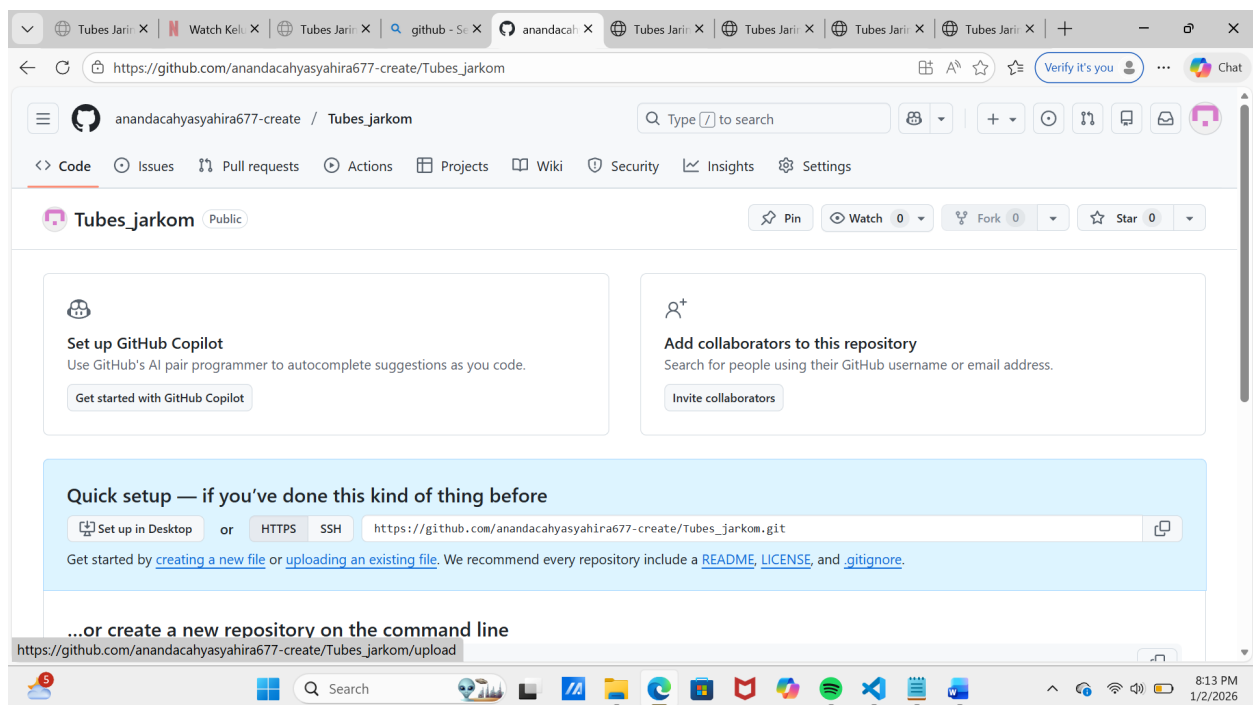
1. Buka link github di chrome, lalu tekan tombol hijau yang bertuliskan **New** untuk menambahkan repository



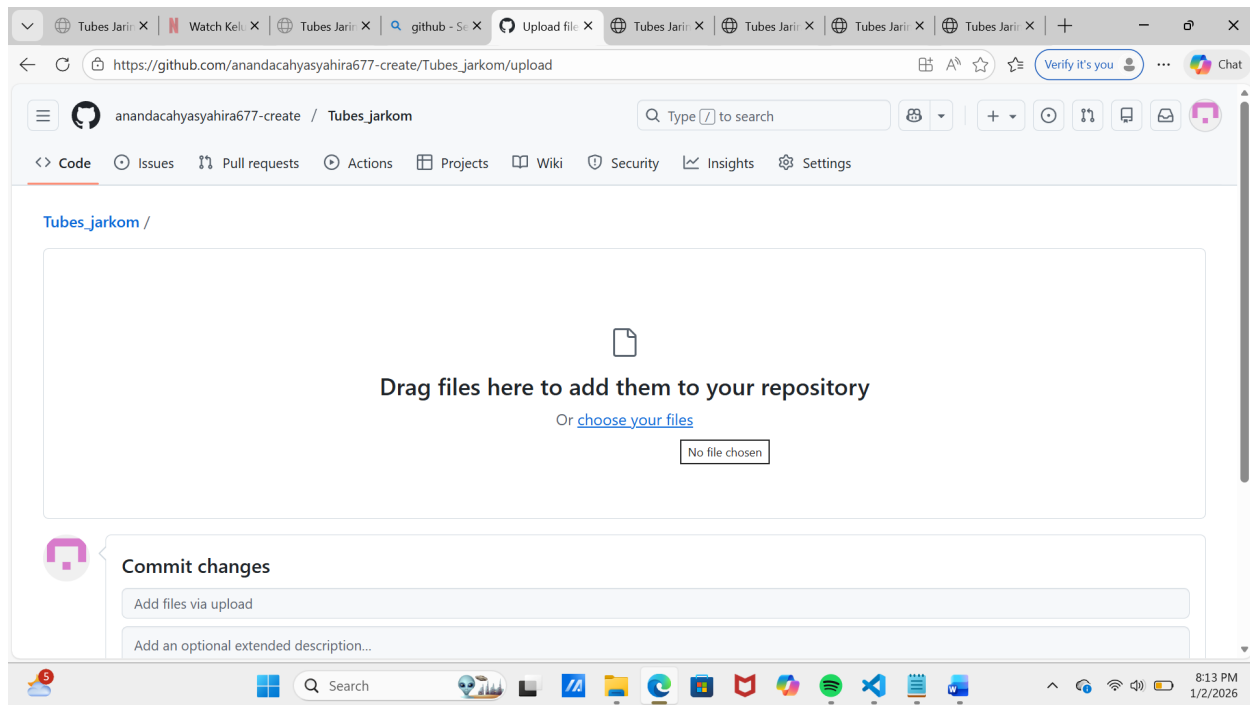
## 2. Buat nama repositorynya



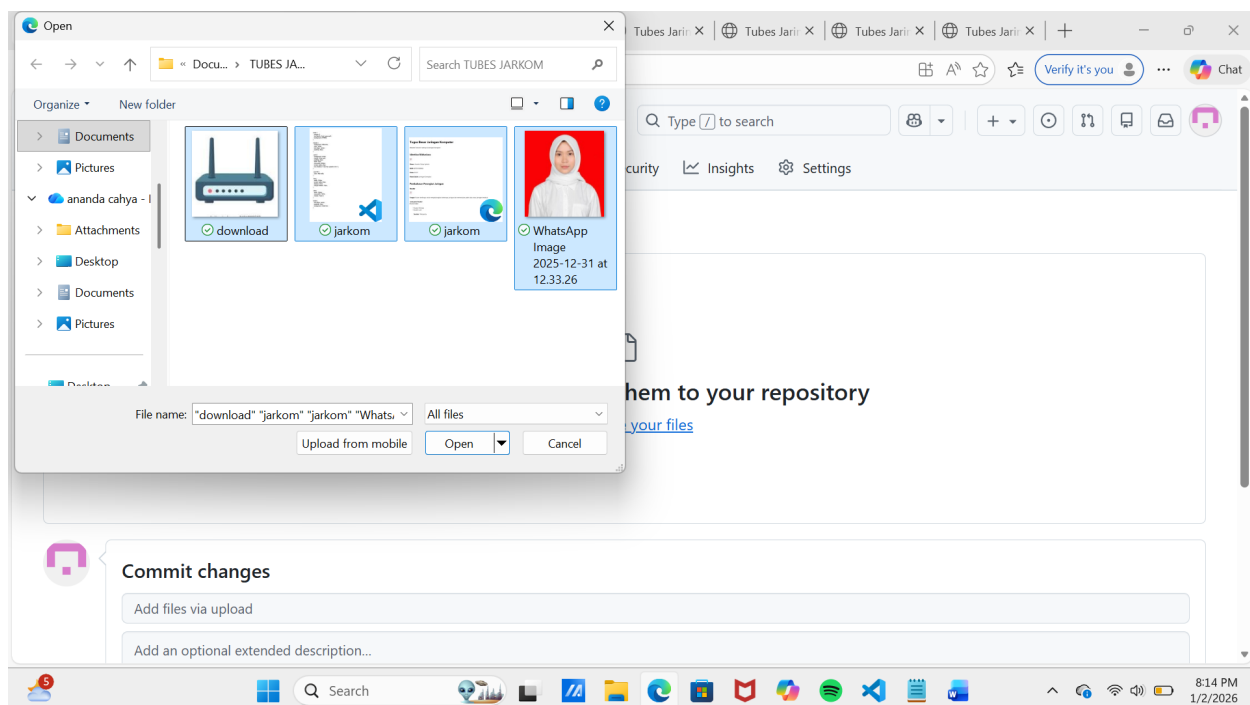
## 3. Tekan tombol Uploading an existing file, untuk mengupload project dari file explorer



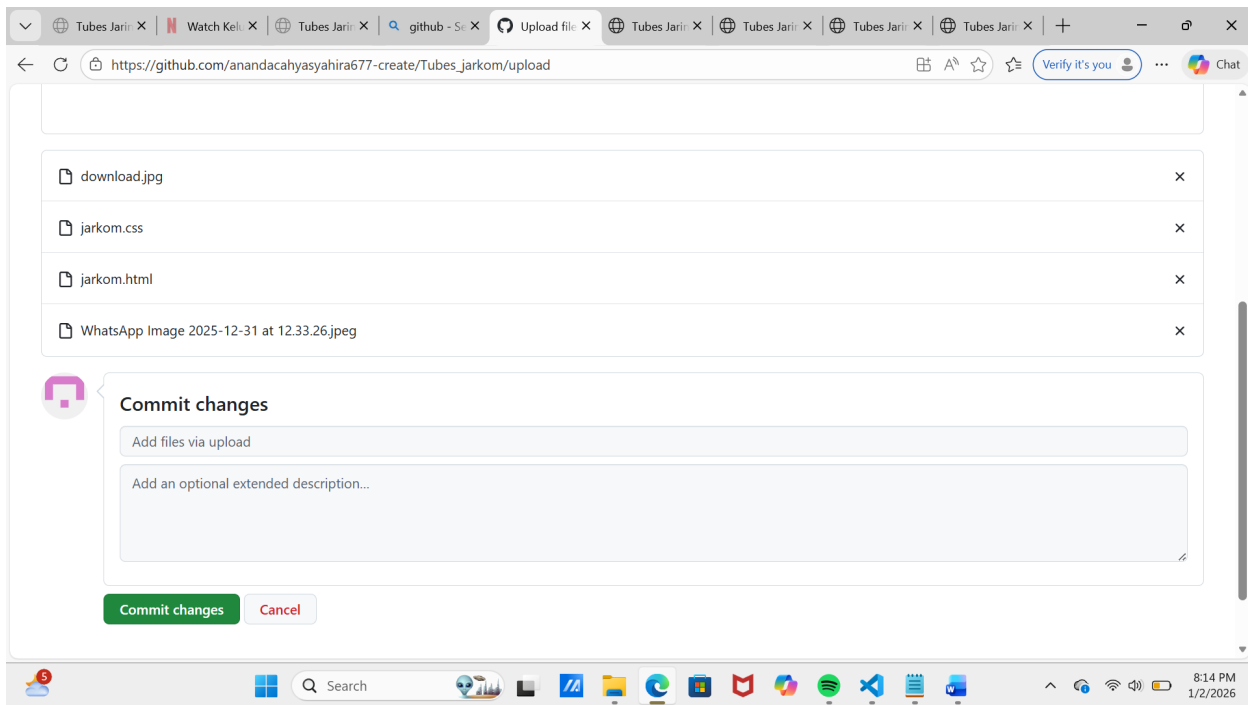
#### 4. Tekan choose your files



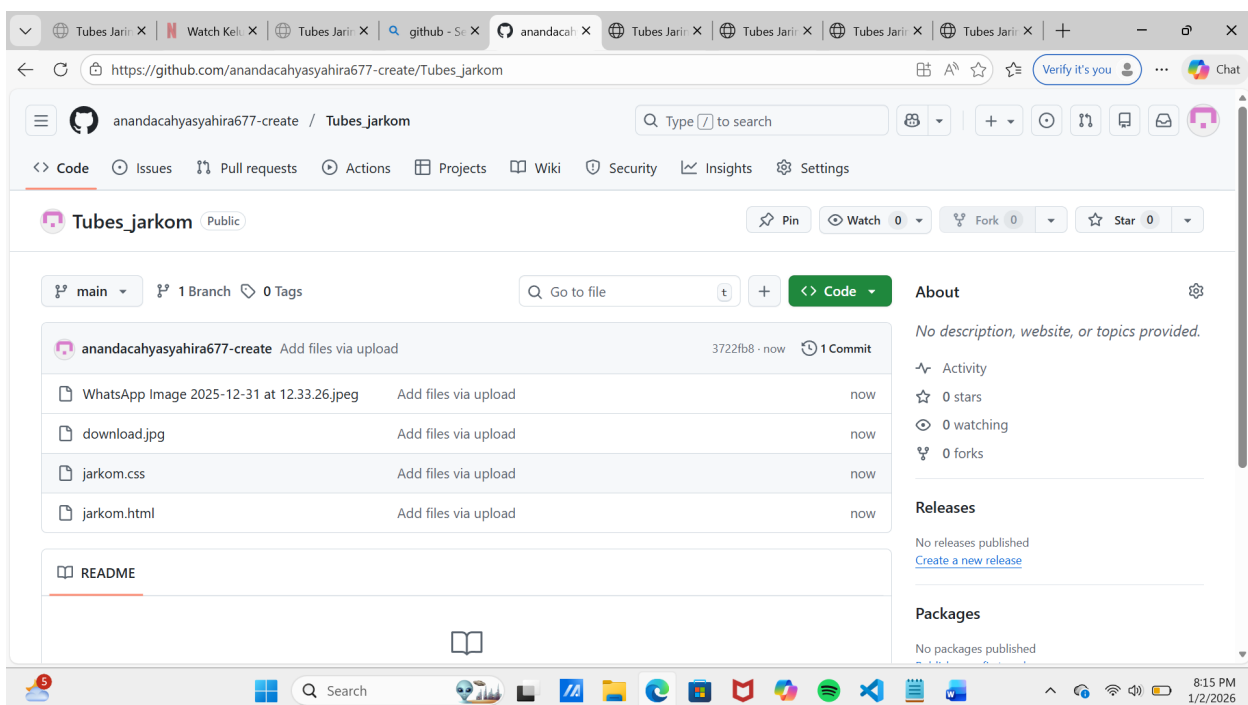
#### 5. Pilih folder dan file yg ingin di hosting



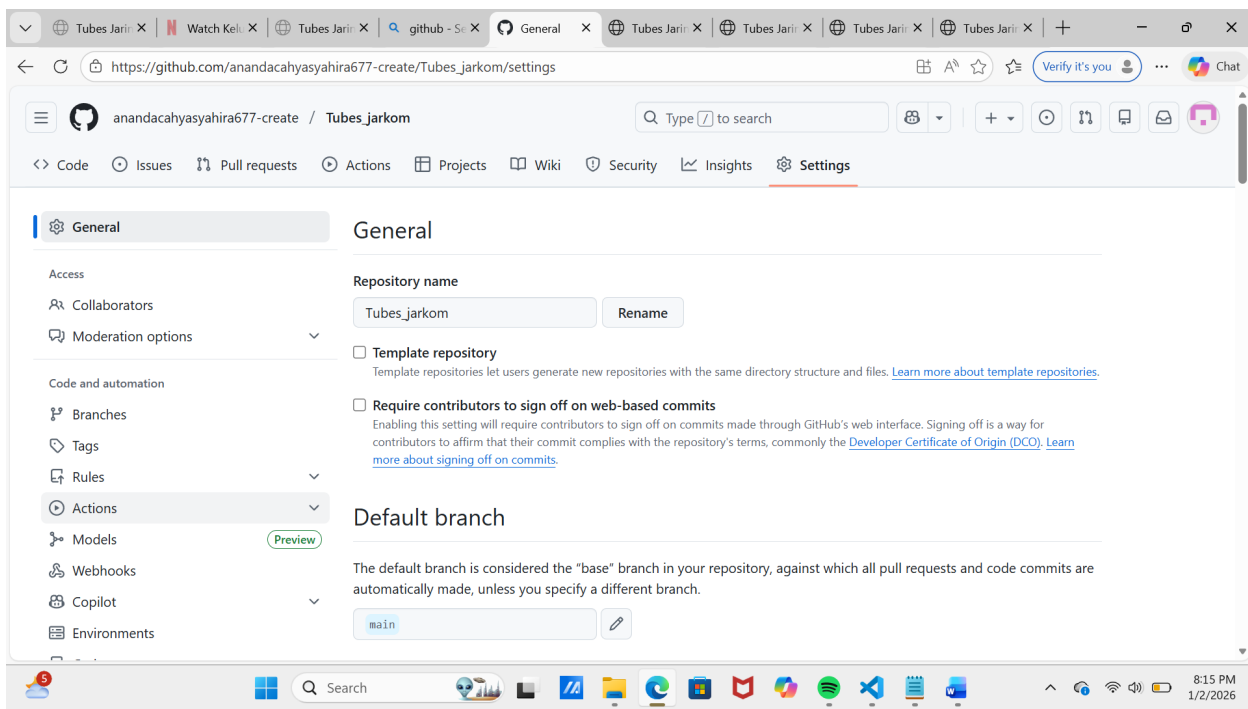
## 6. Tekan Commit changes



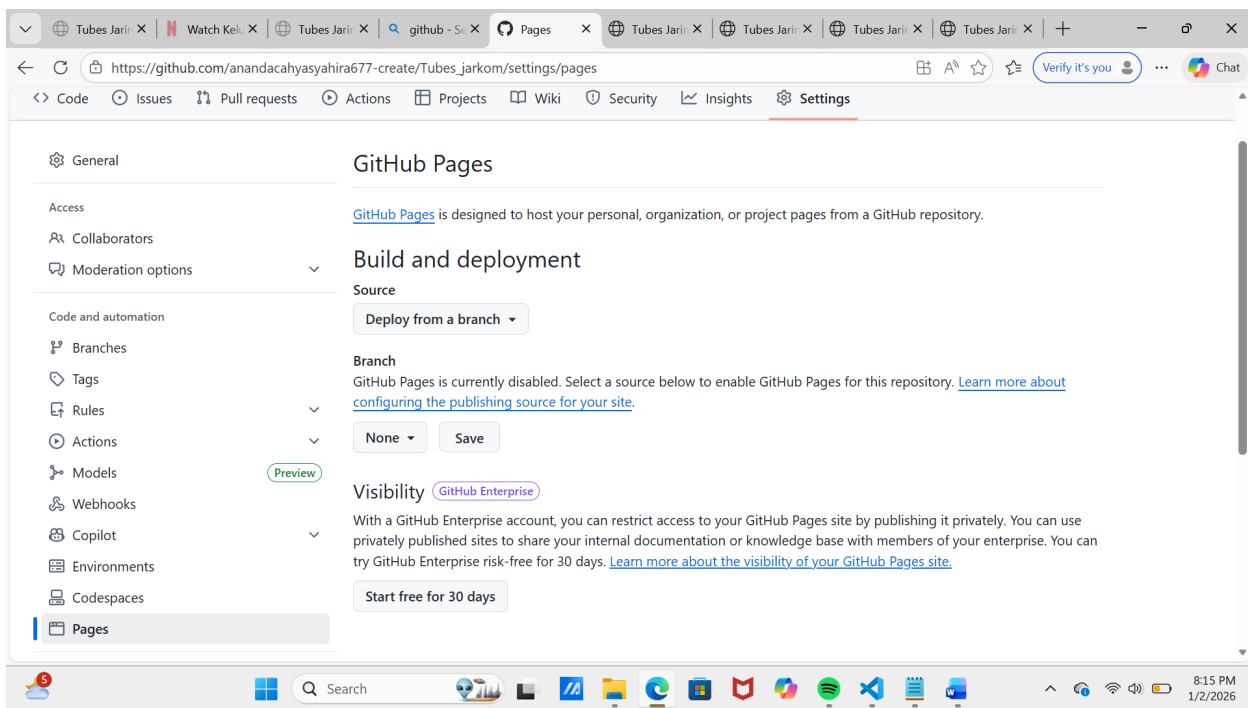
## 7. Maka file dan folder akan terupload



## 8. Masuk kemenu **settings** di bagian kanan



## 9. Lalu masuk kemenu **pages** disebelah kiri



## 10. Ubah dari **none** ke **main**

The screenshot shows the GitHub Pages settings page for a repository named 'Tubes\_jarkom'. On the left, there's a sidebar with various project management and automation options like Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The 'Pages' option is currently selected. The main area is titled 'GitHub Pages' and contains sections for 'Access', 'Collaborators', 'Moderation options', 'Code and automation', and 'Build and deployment'. Under 'Build and deployment', there's a dropdown menu set to 'Deploy from a branch' with a sub-menu showing 'main' and 'None'. A modal window titled 'Select branch' is open, showing the same two options. The status bar at the bottom right indicates the date and time as 8:16 PM on 1/2/2026.

## 11. Maka project akan terhosting dan muncul linknya

This screenshot shows the same GitHub Pages settings page after the configuration was completed. The 'Build and deployment' section now displays a message stating 'Your site is live at [https://anandacahayashira677-create.github.io/Tubes\\_jarkom/](https://anandacahayashira677-create.github.io/Tubes_jarkom/)' and 'Last deployed by anandacahayashira677-create 1 minute ago'. It also includes 'Visit site' and 'Unpublish site' buttons. The rest of the interface and sidebar are identical to the previous screenshot, showing the repository structure and various GitHub services.