

TUGAS



Nama : MARHAMA M. BABURAHMAN SAIFUDDIN
NPM : 121055520124118
Mata Kuliah : Grafika Komputer
Dosen Pengampu : Muh Ikhwan Ilyas, S.Kom, M.Kom

PRODI TEKNIK INFORMATIKA
FAKULTAS TEKNIK
UNIVERSITAS MUHAMMADIYAH MALUKU UTARA
TAHUN 2025

Dokumentasi Pembuatan Akun GitHub dan Projek

Langkah 1 membuka website github



1. Buka browser
2. Akses <https://github.com>
3. Klik tombol sign up di pojok kanan atas

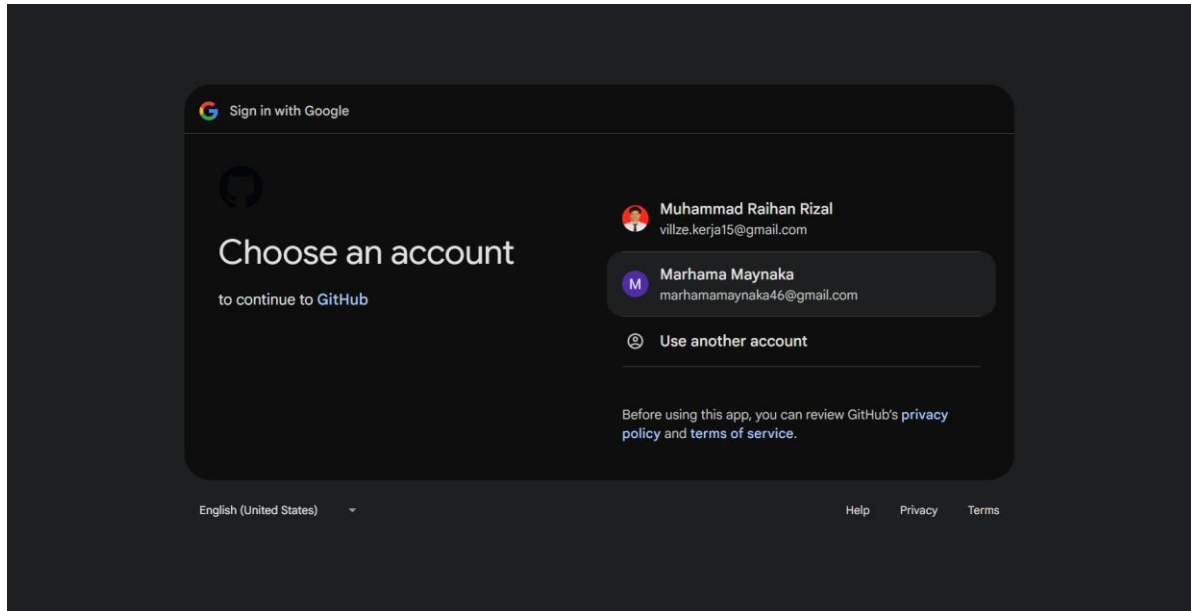
Langkah 2 halaman create account github

The image shows the 'Create your free account' page on GitHub. The left side features a large, dark background with a stylized, colorful 3D rendering of a cat's head at the bottom. The right side contains the sign-up form. At the top right, there is a link 'Already have an account? [Sign in](#)'. The form itself has a header 'Sign up for GitHub'. It includes two large buttons for 'Continue with Google' and 'Continue with Apple', separated by a horizontal line with the word 'or'. Below these are fields for 'Email*' and 'Password*', both with placeholder text. A note states: 'Password should be at least 15 characters OR at least 8 characters including a number and a lowercase letter.' There is also a 'Username*' field with a note: 'Username may only contain alphanumeric characters or single hyphens, and cannot begin or end with a hyphen.' Finally, a 'Your Country/Region*' dropdown menu is set to 'Indonesia'.

1. Muncul halaman **create your free account**
2. Pilih **continue with google**

3. Sistem akan mengarahkan ke login google

Langkah 3 memilih akun google



1. Pilih salah satu akun google yang tersedia
2. Klik akun gmail yang ingin digunakan
3. Otomatis kembali ke halaman github

Langkah 4 mengisi data akun github

A screenshot of the GitHub sign-up form. The left side features a dark background with three cartoonish animal avatars (a pink cat-like creature, a yellow duck, and a blue bird) floating in space. The right side contains the sign-up fields. At the top right, it says "Already have an account? [Sign in →](#)". The main title is "Create your free account" with the sub-instruction "Explore GitHub's core features for individuals and organizations.". Below this is a "See what's included" link. On the right, the sign-up fields include:

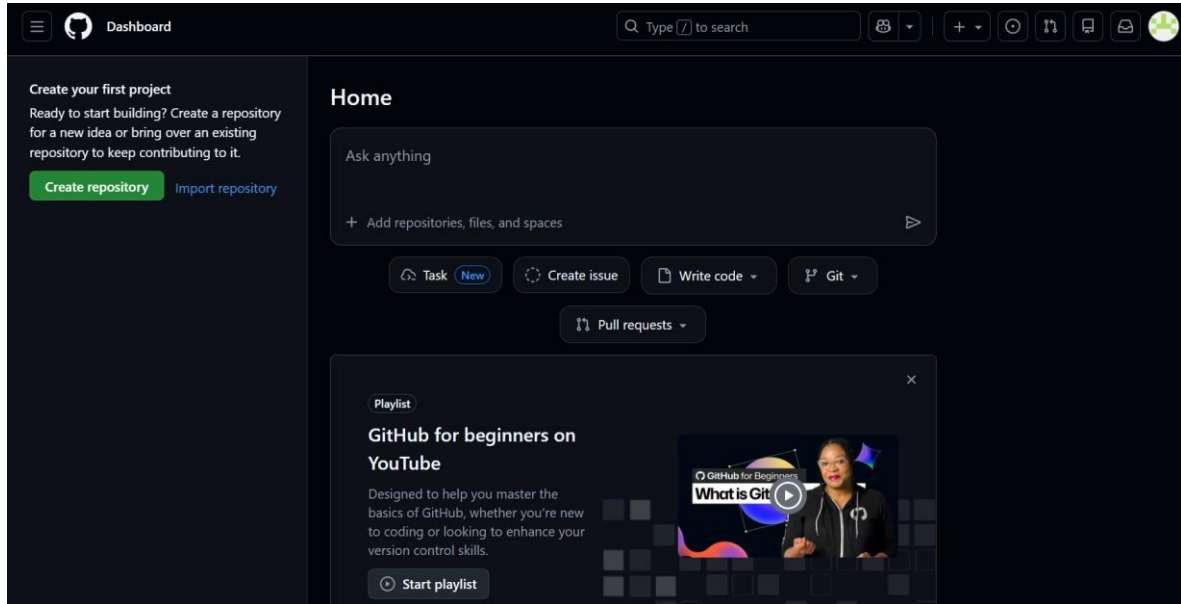
- "Email" field containing "marhamamaynaka46@gmail.com". Below it is a link "Use a different Google account".
- "Username" field containing "marhamamaynaka-dev".
- "Your Country/Region" dropdown menu showing "Indonesia".
- "Email preferences" section with a checkbox "Receive occasional product updates and announcements" which is unchecked.

The bottom right of the form has a large "Create account >" button. At the very bottom, there is a small note about agreeing to the Terms of Service and Privacy Statement.

1. Email terisi otomatis dari google
2. Isi **username**, contoh: marhamamaynaka-dev

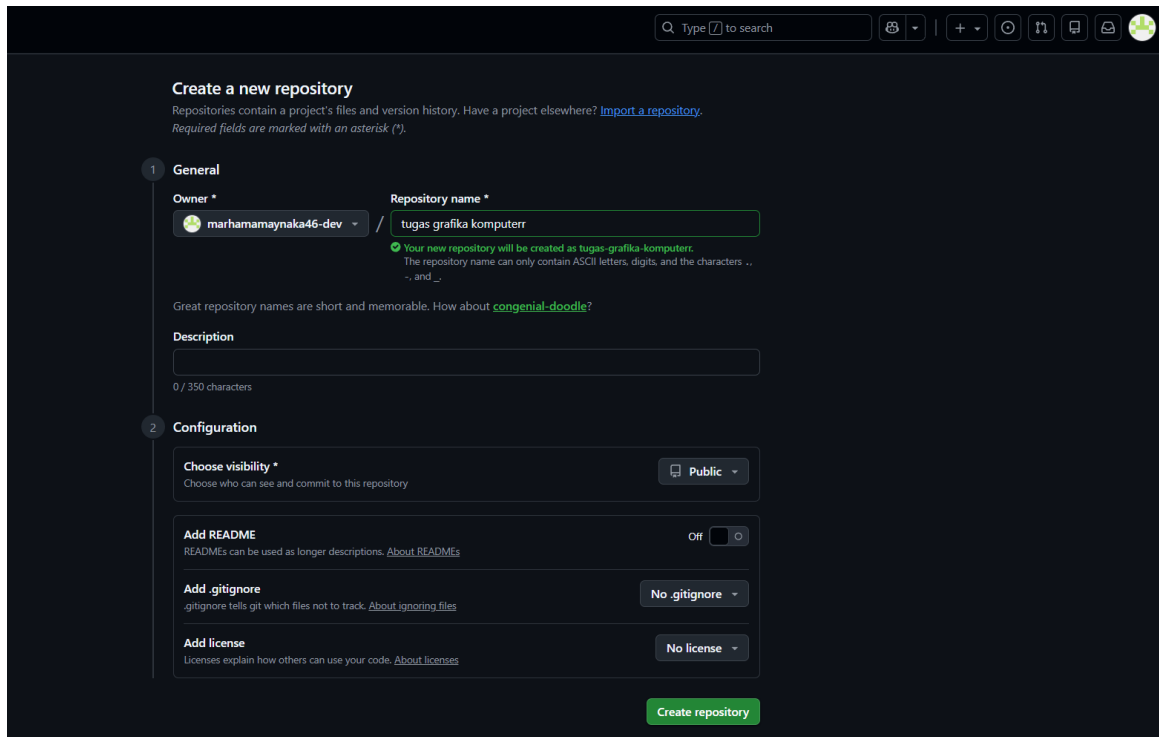
3. Pilih country/region: indonesia
4. Klik **create account**

Langkah 5 masuk ke dashboard github



1. Setelah akun berhasil dibuat, masuk ke **dashboard**
2. Klik tombol **create repository**

Langkah 6 membuat repository baru



1. **Repository name:** tugas-grafika-komputer

2. Visibility: **public**
3. Opsi readme, gitignore, license → biarkan default
4. Klik **create repository**

Langkah 7 repository berhasil dibuat

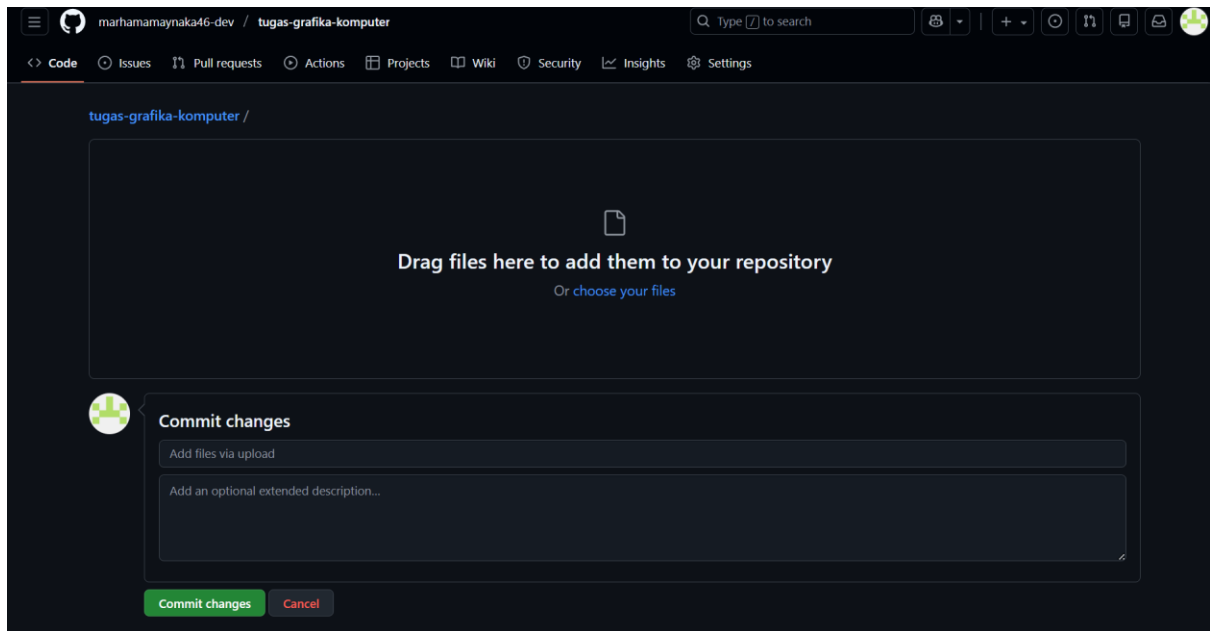
The screenshot shows the GitHub interface. On the left, there's a sidebar with options like 'My contributions', 'My repositories' (which is selected), 'My forks', and 'Admirable by me'. The main area is titled 'My repositories' and shows a list with one item: 'owner:@me' followed by '1 repository'. Below it is the repository 'marhamamaynaka46-dev/tugas-grafika-komputer' with the status '(Public)'. The repository card includes metrics: 0 forks, 0 stars, 0 issues, 0 pull requests, and was updated 32 minutes ago.

This screenshot shows the repository details page for 'tugas-grafika-komputer'. At the top, there are tabs for 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. The 'Code' tab is active. Below the tabs, there's a header with the repository name and a 'Public' badge. To the right are buttons for 'Pin', 'Watch', 'Fork', and 'Star'. The main content area has sections for 'GitHub Copilot' (with a 'Get started with GitHub Copilot' button) and 'Add collaborators to this repository' (with a 'Invite collaborators' button). A large central box is titled 'Quick setup — if you've done this kind of thing before' and provides instructions for setting up the repository. It includes links for 'Set up in Desktop' (via HTTPS or SSH), the repository URL (<https://github.com/marhamamaynaka46-dev/tugas-grafika-komputer.git>), and a command-line guide:

```
echo "# tugas-grafika-komputer" >> README.md
git init
git add README.md
git commit -m "first commit"
```

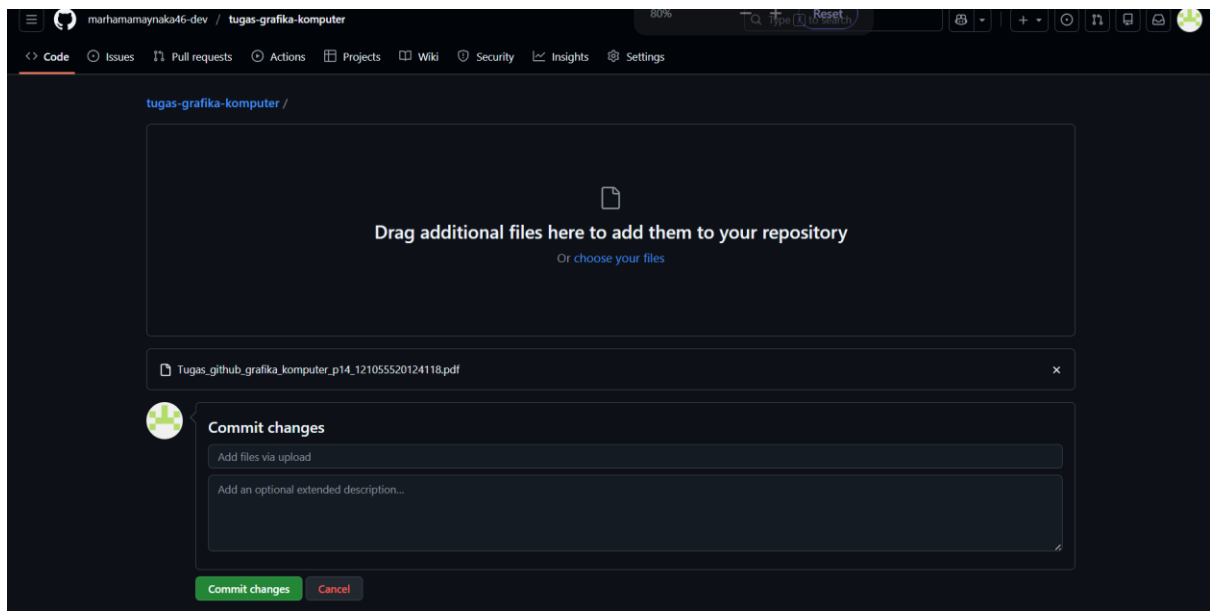
1. Repository berhasil dibuat
2. Masuk ke repository yang berhasil dibuat
3. Masih kosong (belum ada file)
4. Klik **uploading an existing file**

Langkah 8 upload file ke repository



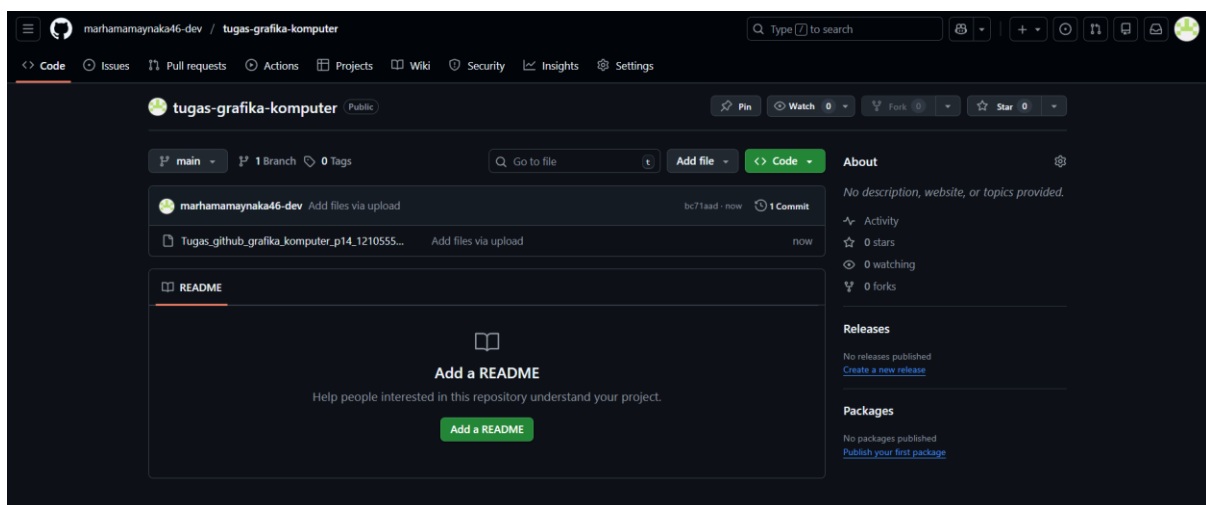
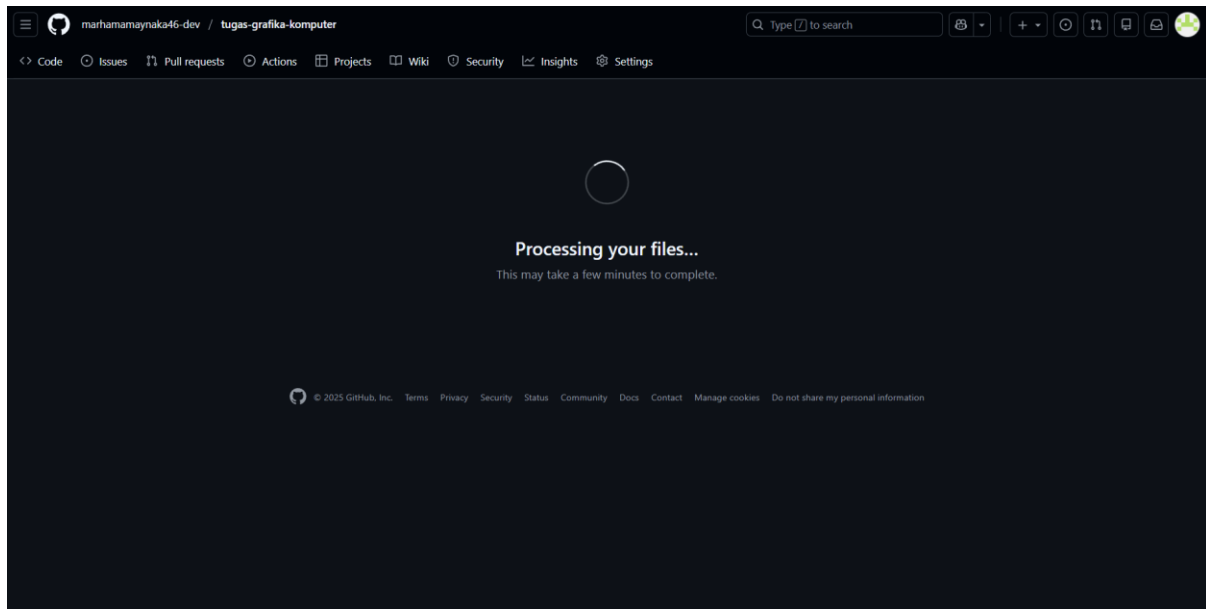
1. Drag file dari komputer
contoh: **tugas.github.grafika.komputer.p14_121055520124118.pdf**
2. File akan muncul di daftar upload

Langkah 9 commit file ke repository



1. Pada bagian **commit changes**
2. Isi pesan commit (atau biarkan default)
3. Klik **commit changes**

Hasil akhir



1. Repository **tugas-grafika-komputer** berhasil dibuat
2. File tugas berhasil diunggah
3. Repository dapat diakses secara online