



CARA DEPLOYMENT GITHUB KE HEROKU APP



BY
WA
EMAIL

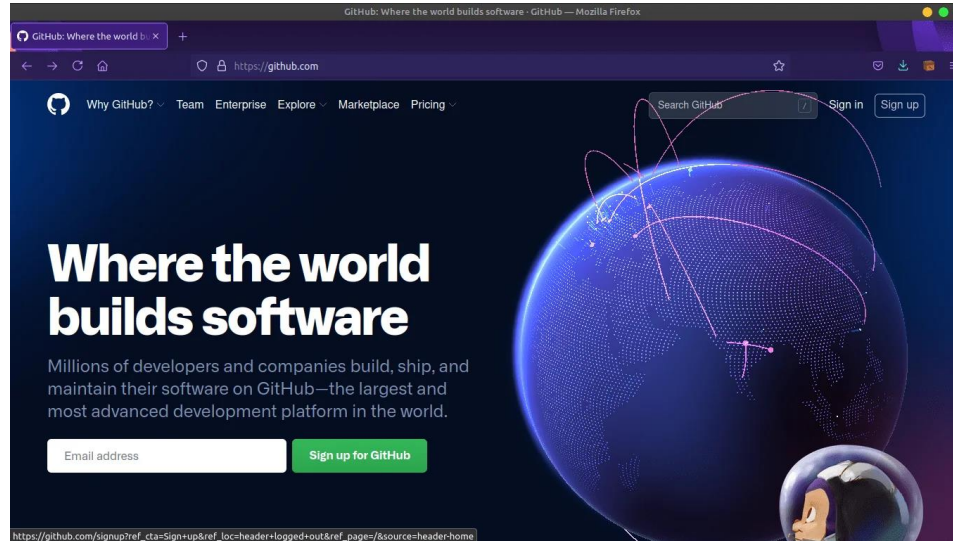
: MOKHAMMAD FATIKHUL IKHSAN
: 085606476023
: fatikhul9k1438815@gmail.com

BUAT AKUN GITHUB



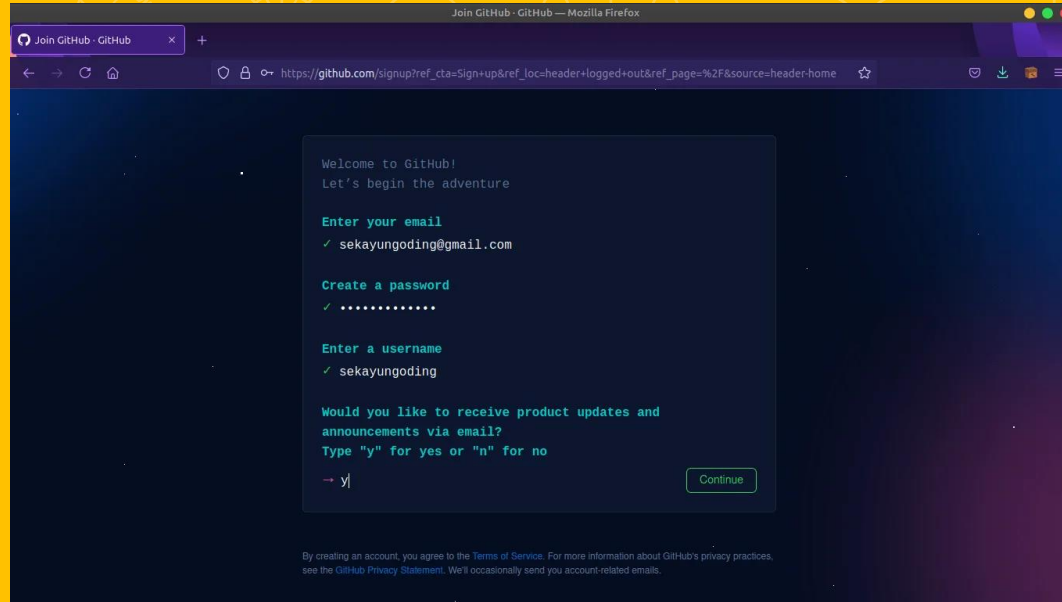
Kunjungi Situs Resmi Github :
<https://github.com/login>

TAMPILAN WEBSITE



Kemudian klik tombol **Sign Up** di pojok kanan atas,
Untuk melakukan pendaftaran akun.

MENGISI FORMULIR PENDAFTARAN



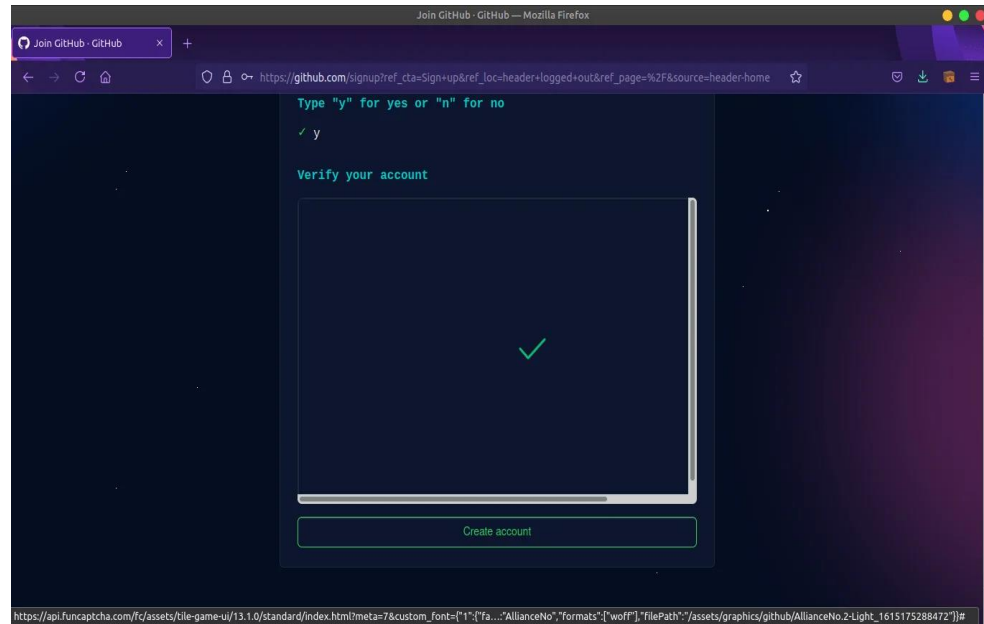
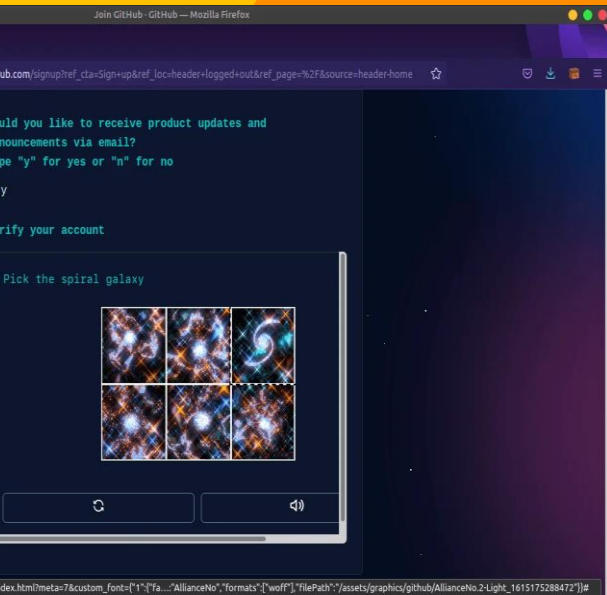
The screenshot shows a web browser window with the title "Join GitHub - GitHub — Mozilla Firefox". The address bar displays the URL "https://github.com/signup?ref_cta=Sign+up&ref_loc=header+logged+out&ref_page=%2F&source=header-home". The main content area features a dark-themed sign-up form with the following fields and text:

- Welcome to GitHub!
Let's begin the adventure
- Enter your email
✓ sekayungoding@gmail.com
- Create a password
✓
- Enter a username
✓ sekayungoding
- Would you like to receive product updates and announcements via email?
Type "y" for yes or "n" for no
→ y|

A "Continue" button is located at the bottom right of the form. At the bottom of the page, there is a small disclaimer: "By creating an account, you agree to the Terms of Service. For more information about GitHub's privacy practices, see the GitHub Privacy Statement. We'll occasionally send you account-related emails."

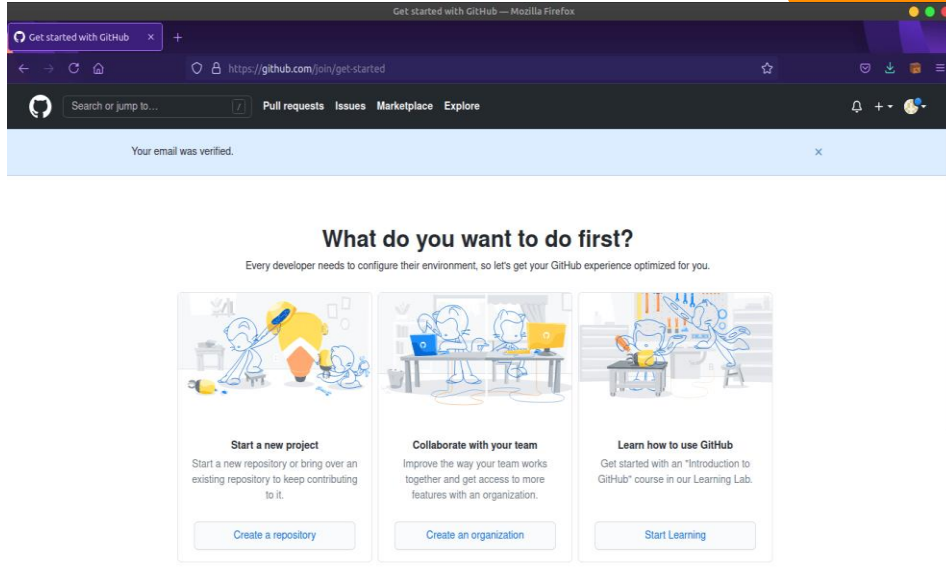
Jika semuanya sudah diisi tahap berikutnya klik continue untuk melanjutkan.

Melewati Verifikasi Akun

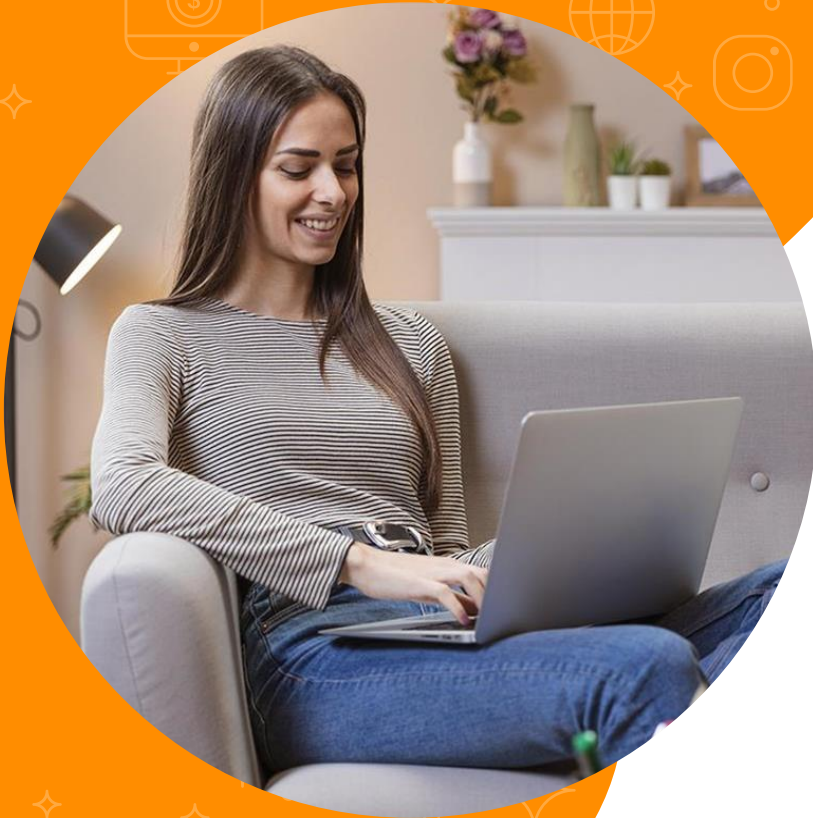


a petunjuknya dan pilih gambar yang benar, Sampai muncul tanda
st atau centang seperti berikut ini, kemudian klik create account untuk
utkan.

Proses Pendaftaran atau Pembuatan Akun Github Selesai



BUAT PROJECT DI VISUAL STUDIO CODE



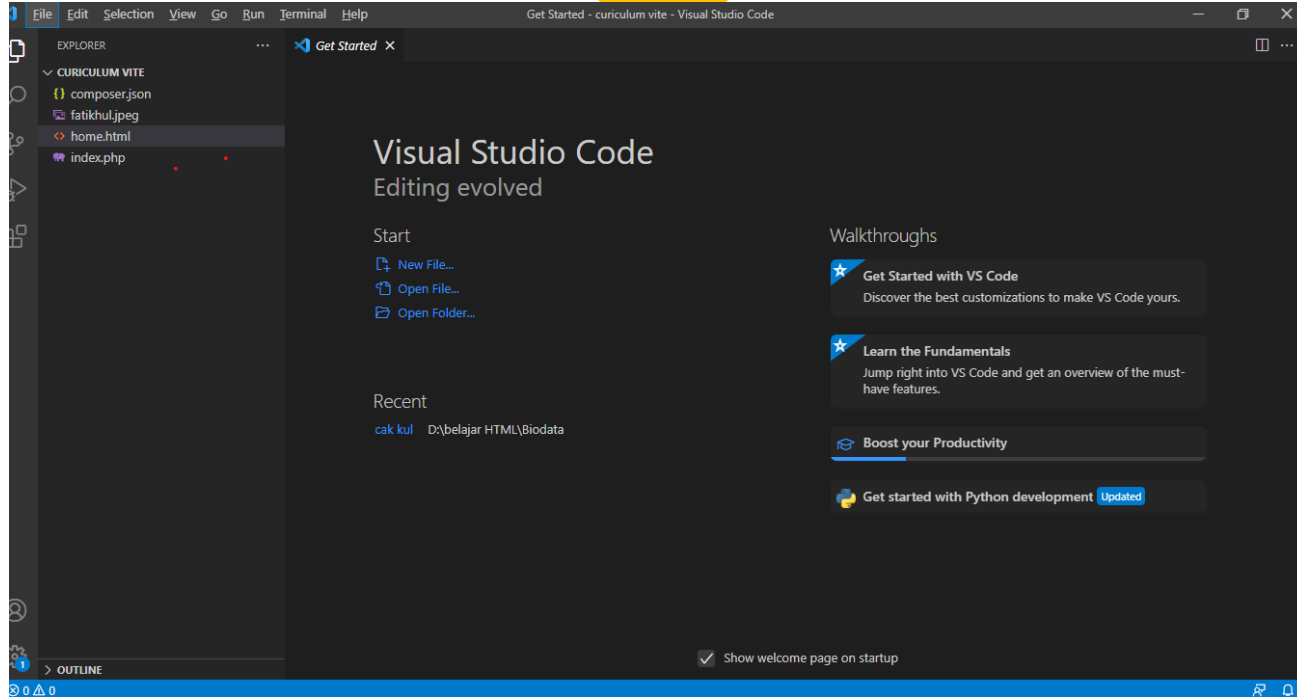
Remote SSH Visual Studio Code



 @ayongoding

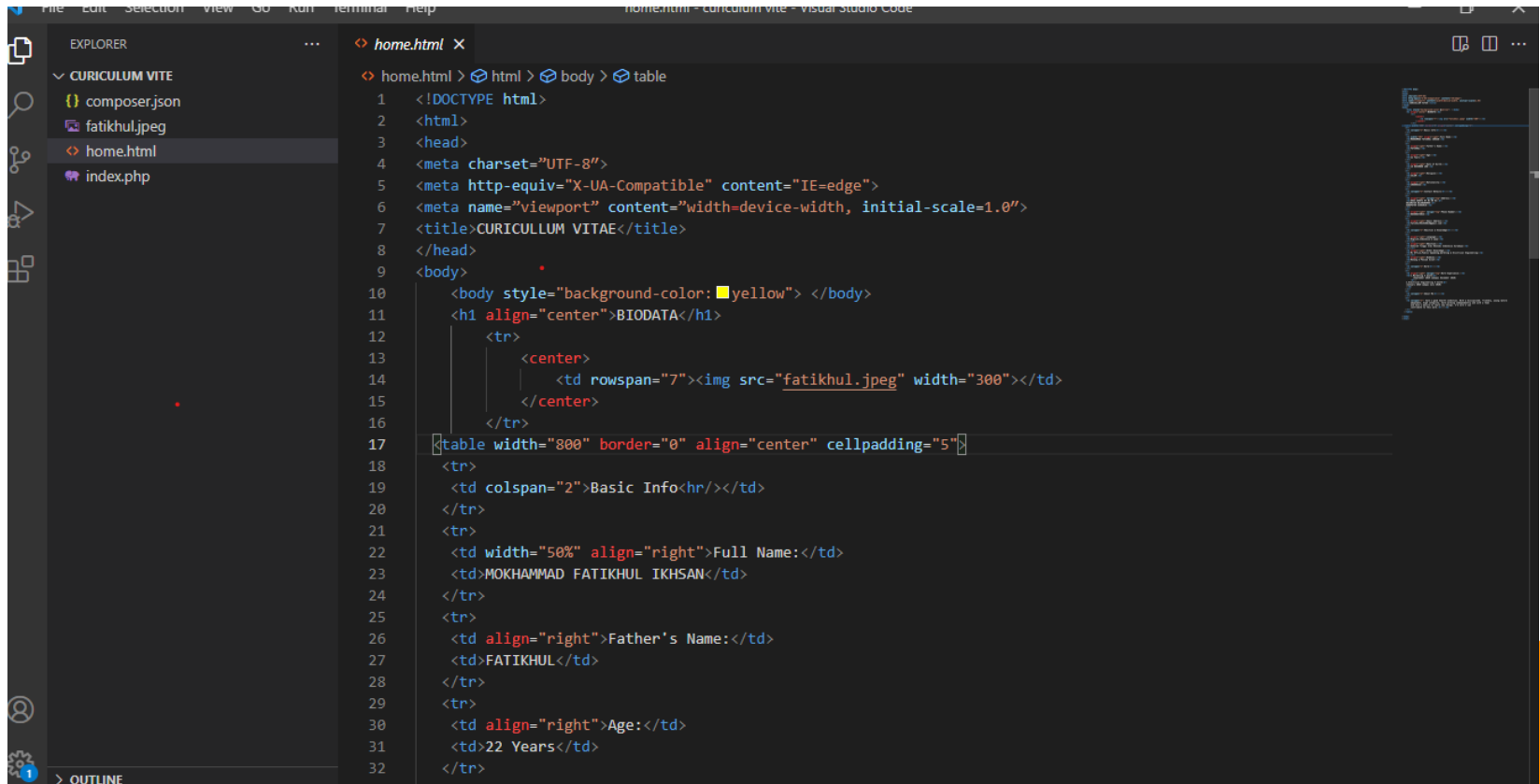
 @ayongoding

BUKA VISUAL STUDIO CODE



Buat folder dimana kita akan menempatkan codingan project kita

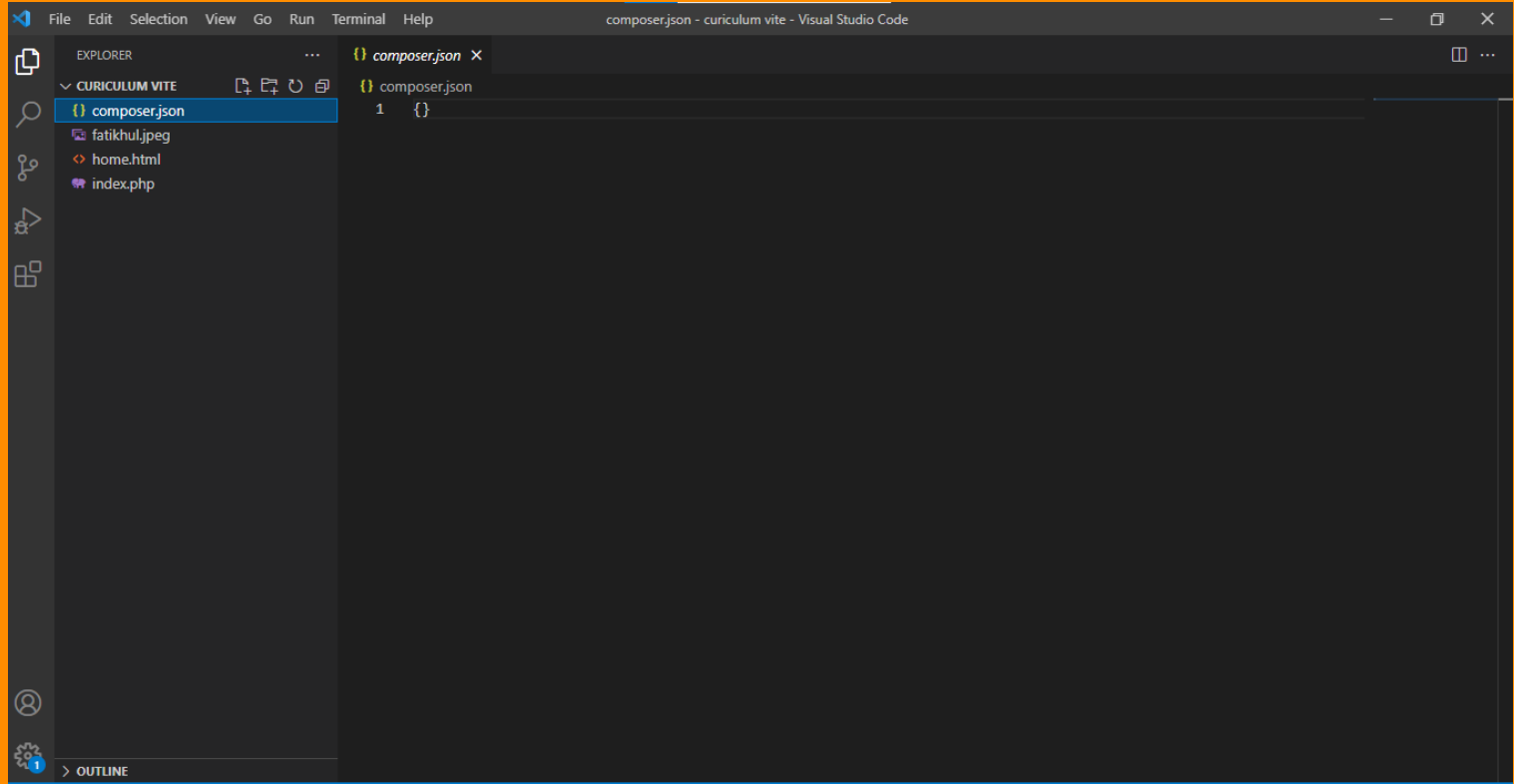
BUAT CODINGAN HTML



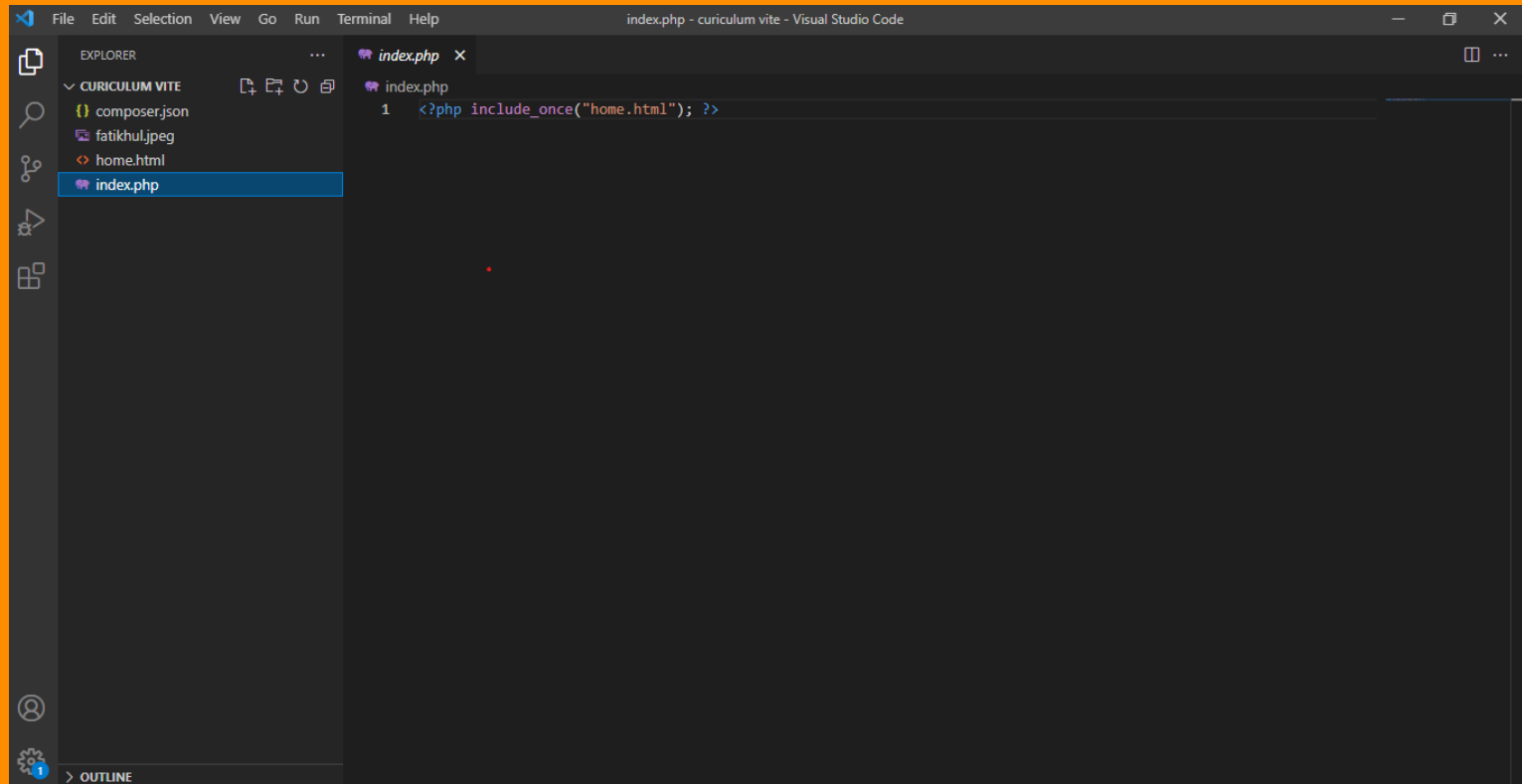
The image shows a Visual Studio Code editor window with a dark theme. The Explorer panel on the left shows a project named 'CURRICULUM VITE' with files: 'composer.json', 'fatikhul.jpeg', 'home.html' (selected), and 'index.php'. The main editor area displays the code for 'home.html'. The code includes a DOCTYPE declaration, meta tags for charset, http-equiv, and viewport, and a title 'CURRICULUM VITAE'. The body has a yellow background color. It contains an h1 'BIODATA' and a table with personal information. The table has a width of 800, no border, and centered alignment. The first row contains 'Basic Info' (colspan=2) and a full name. The second row contains 'Father's Name' and 'Age'.

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>CURRICULUM VITAE</title>
8 </head>
9 <body>
10   <body style="background-color: yellow"> </body>
11   <h1 align="center">BIODATA</h1>
12   <tr>
13     <center>
14       <td rowspan="7"></td>
15     </center>
16   </tr>
17   <table width="800" border="0" align="center" cellpadding="5">
18     <tr>
19       <td colspan="2">Basic Info</td>
20     </tr>
21     <tr>
22       <td width="50%" align="right">Full Name:</td>
23       <td>MOKHAMMAD FATIKHUL IKHSAN</td>
24     </tr>
25     <tr>
26       <td align="right">Father's Name:</td>
27       <td>FATIKHUL</td>
28     </tr>
29     <tr>
30       <td align="right">Age:</td>
31       <td>22 Years</td>
32     </tr>
```

BUAT CODINGAN COMPOSER.JSON



BUAT CODINGAN PHP



**UPLOAD HASIL CODINGAN
YANG KITA BUAT DI
GITHUB**




MEMBUAT FOLDER DI AKUN GITHUB

[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner

 dapitkurniawan ▾

Repository name *

Tes-Git ✓

Great repository names are short and memorable. Need inspiration? How about [miniature-rotary-phone](#)?

Description (optional)

Repository ini digunakan untuk testing git dan pembelajaran git

☒ Public

Anyone can see this repository. You choose who can commit.

☐ Private

You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

☐ Initialize this repository with a README

This will let you immediately clone the repository to your computer.

Add .gitignore: **None** ▾

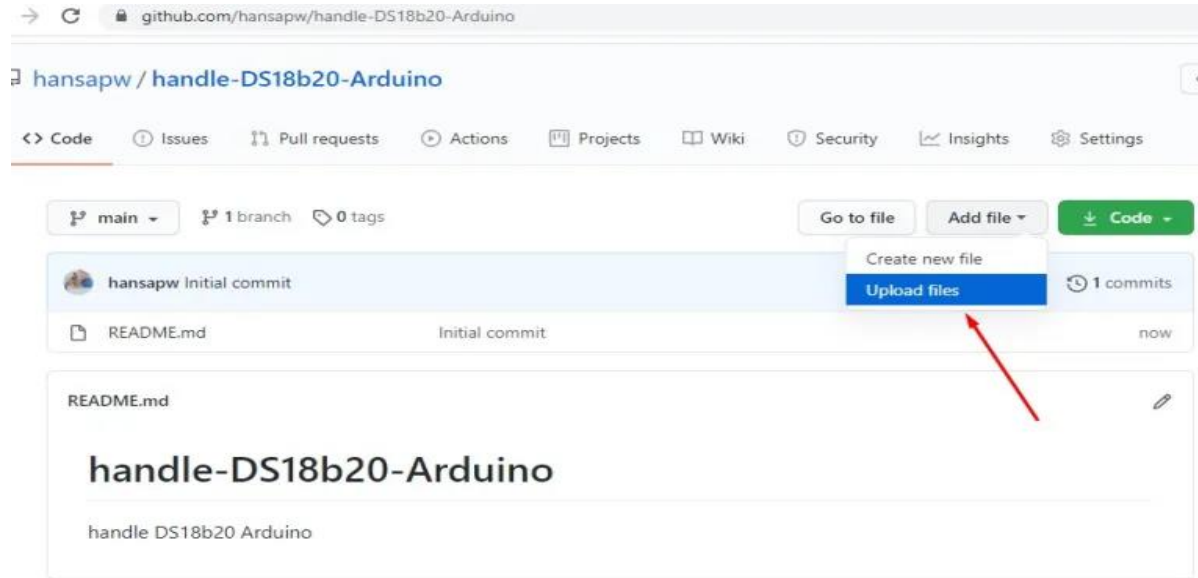
Add a license: **None** ▾



Create repository

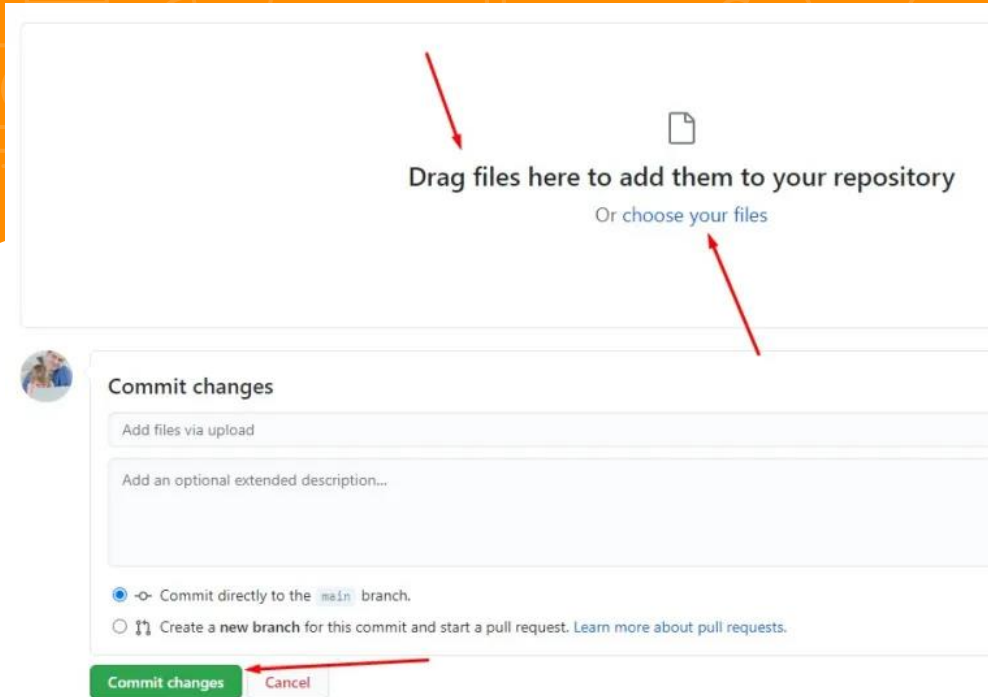
Setelah berhasil login ke GitHub, Anda bisa mulai membuat repository. Klik tombol **New** pada menu **Repositories** untuk membuat repository baru.

upload project di github



`Ketika sudah tercipta repository baru, pilih 'Add File' kemudian pilih opsi 'Upload files'. Anda bisa drag script yang akan Anda upload atau dapat mengklik link 'choose your files' untuk memilih file melalui jendela 'browse'

LANJUT UPLOAD PROJECT

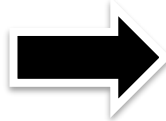


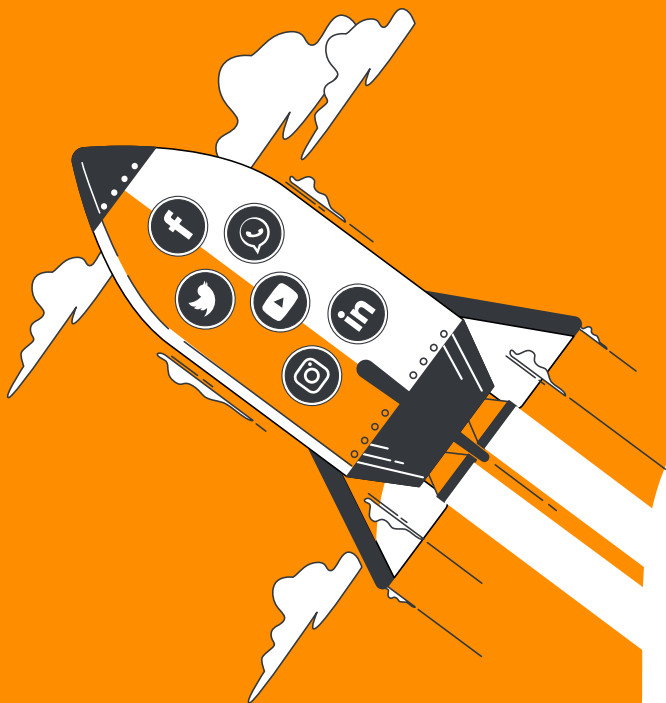
The screenshot shows the GitHub 'Commit changes' interface. At the top, there is a large white box with a document icon and the text 'Drag files here to add them to your repository' and 'Or choose your files'. A red arrow points to the 'Drag files here' text, and another red arrow points to the 'Or choose your files' text. Below this box is a section titled 'Commit changes' with a user profile picture on the left. Inside this section, there is a text input field for 'Add files via upload' and a larger text area for 'Add an optional extended description...'. Below these fields are two radio button options: the first is selected and labeled 'Commit directly to the main branch.', and the second is labeled 'Create a new branch for this commit and start a pull request. Learn more about pull requests.'. At the bottom of the 'Commit changes' section are two buttons: a green 'Commit changes' button and a grey 'Cancel' button. A red arrow points to the 'Commit changes' button.

Setelah Anda mengklik commit change, maka script/source code Anda sudah tersimpan di server Github.

MEMBUT AKUN HEROKU APP

SILAHKAN KUNJUNGI WEBSITE HEROKU.COM, KEMUDIAN PADA HALAMAN UTAMA AKAN TERLIHAT TOMBOL “SIGN UP” DI SLIDER ATAU PUN DI DALAM MENU.





**SETELAH TERISI SEMUA FORM
SILAHKAN KLIK TOMBOL “CREATE
FREE ACCOUNT”.**

The screenshot shows the Heroku 'Free account' registration page. On the left, there are three sections: 'Free account' (Create apps, connect databases and add-on services, and collaborate on your apps, for free.), 'Your app platform' (A platform for apps, with app management & instant scaling, for development and production.), and 'Deploy now' (Go from code to running app in minutes. Deploy, scale, and deliver your app to the world.). On the right, there is a form with the following fields: 'First name *' (filled with 'Hady'), 'Last name *' (filled with 'Eka Saputra'), 'Email address *' (filled with 'service.hady@gmail.com'), 'Company name' (empty), 'Role *' (dropdown menu with 'Hobbyist' selected), 'Country *' (dropdown menu with 'Indonesia' selected), and 'Primary development language *' (dropdown menu with 'PHP' selected). Below these fields is a checkbox 'I'm not a robot' with a green checkmark, and a reCAPTCHA logo. At the bottom right is a blue button labeled 'CREATE FREE ACCOUNT'. At the very bottom, there is a small text: 'Signing up signifies that you have read and agree to the [Terms of Service](#) and our [Privacy Policy](#).'

Free account

Create apps, connect databases and add-on services, and collaborate on your apps, for free.

Your app platform

A platform for apps, with app management & instant scaling, for development and production.

Deploy now

Go from code to running app in minutes. Deploy, scale, and deliver your app to the world.

First name *

Hady

Last name *

Eka Saputra

Email address *

service.hady@gmail.com

Company name

Company name

Role *

Hobbyist


Country *

Indonesia

Primary development language *

PHP

☒ I'm not a robot

 reCAPTCHA
Privacy Policy

CREATE FREE ACCOUNT

Signing up signifies that you have read and agree to the [Terms of Service](#) and our [Privacy Policy](#).

KONFIRMASI MELALUI EMAIL

**SESAAT SETELAH ITU KITA
AKAN DITUJUKAN KE SATU
PEMBERITAHUAN UNTUK
MELAKUKAN PENGECEKAN
AKUN YANG SUDAH TERDAFTAR
DI EMAIL. HAL INI BERKAITAN
UNTUK MEMVERIFIKASI
ALAMAT EMAIL DAN
KEBENARAN DARI AKUN YANG
TERDAFTAR DI HEROKU.**


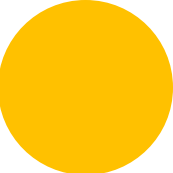
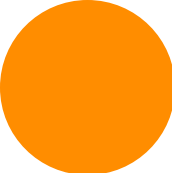
Almost there ...

Please check your email (service.hady@gmail.com)
to confirm your account.

If service.hady@gmail.com is not your email
address, please [go back](#) and enter the correct one.

If you haven't received our email in 15 minutes,
please check your spam folder.

Still can't find it? Try searching Gmail for "in:all
subject:(Confirm your account on Heroku)"



SILAHKAN CHECK EMAIL KAMU,
KEMUDIAN VERIFY AKUN DENGAN
MENGKLIK TAUTAN PADA PESAN
YANG DITERIMA.



Thanks for signing up with Heroku! You must follow this link to activate your account:

<https://id.heroku.com/account/accept/7627099/43440ee0baab94608a69deb80fe9a09b>

Have fun, and don't hesitate to contact us with your feedback.

The Heroku Team
<https://heroku.com>

Heroku is the cloud platform for rapid deployment and scaling of web applications. Get up and running in minutes, then deploy instantly via Git.

To learn more about Heroku and all its features, check out the Dev Center:
<https://devcenter.heroku.com/articles/quickstart>

SILAHKAN KLIK TOMBOL SET PASSWORD AND LOG IN.

Set your password

Create your password and log in to your Heroku account.

Create a new password *

Password confirmation *

Password requirements

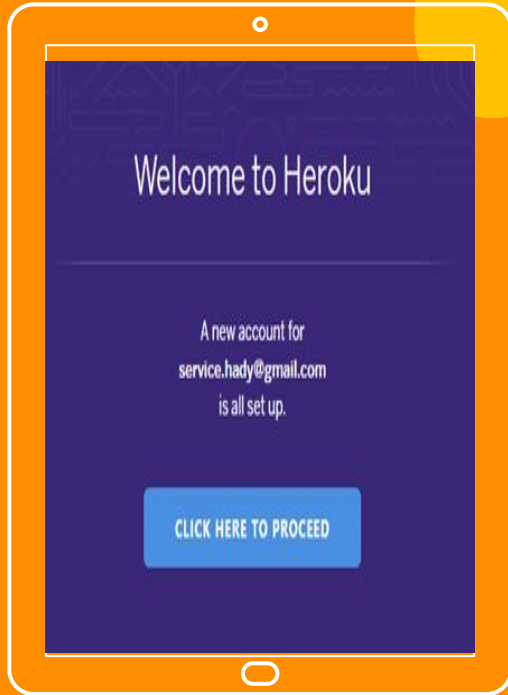
- ✓ Must be a minimum of 8 characters.
- ✓ Must contain letters, numbers, and symbols.
- ✓ Passwords must match.

SET PASSWORD AND LOG IN

Cara Deploy
Aplikasi Golang
ke Heroku



Afrizal's Blog



**PADA HALAMAN NOTIFIKASI
SILAHKAN KLIK TOMBOL “CLICK
HERE TO PROCEED”, DAN
SELAMAT ANDA AKAN SECARA
OTOMATIS LOGIN KE HALAMAN
DASHBOARD DARI HEROKU.COM**

Create App

Create app adalah istilah yang biasa kita gunakan untuk membuat suatu project, didalamnya terdiri dari konfigurasi yang kita perlukan pada satu cloud server. Pada halaman dashboard silahkan anda klik tombol Create New App.




App name

wfh-predatech

wfh-predatech is available

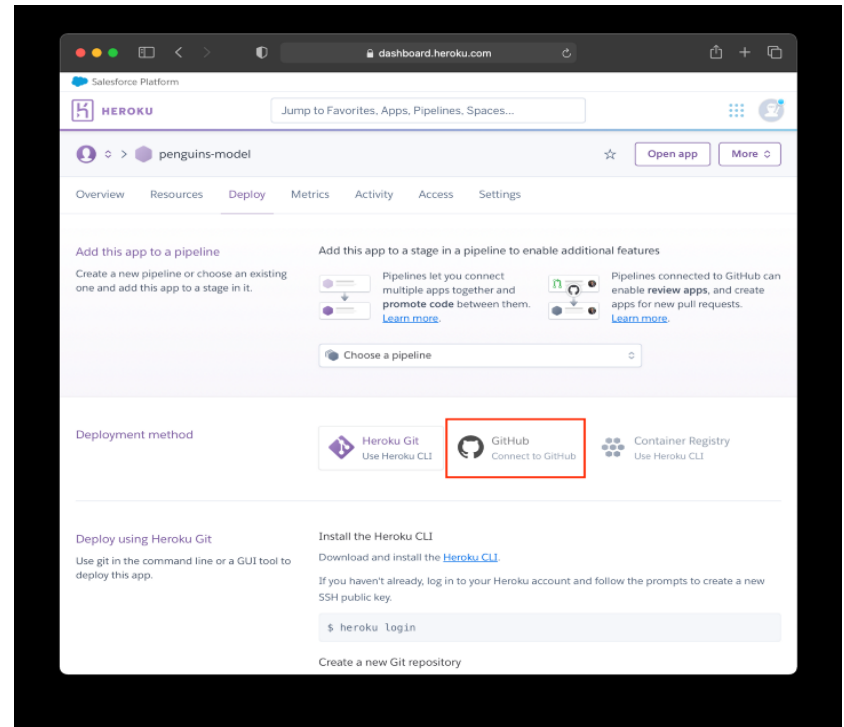
Choose a region

 United States

 Add to pipeline...

Create app

MENGHUBUNGKAN KE GITHUB



Kami sekarang akan menghubungkan Aplikasi kami ke repositori GitHub. Untuk melakukan ini, klik GitHub (Hubungkan ke GitHub)



Sekarang, ketikkan nama repositori GitHub yang baru saja Anda buat ke dalam kotak teks dan klik Connect .

Deployment method



Heroku Git
Use Heroku CLI



GitHub
Connect to GitHub



Container Registry
Use Heroku CLI

Connect to GitHub

Connect this app to GitHub to enable code diffs and deploys.

Search for a repository to connect to



dataprofessor

penguins-heroku

Search

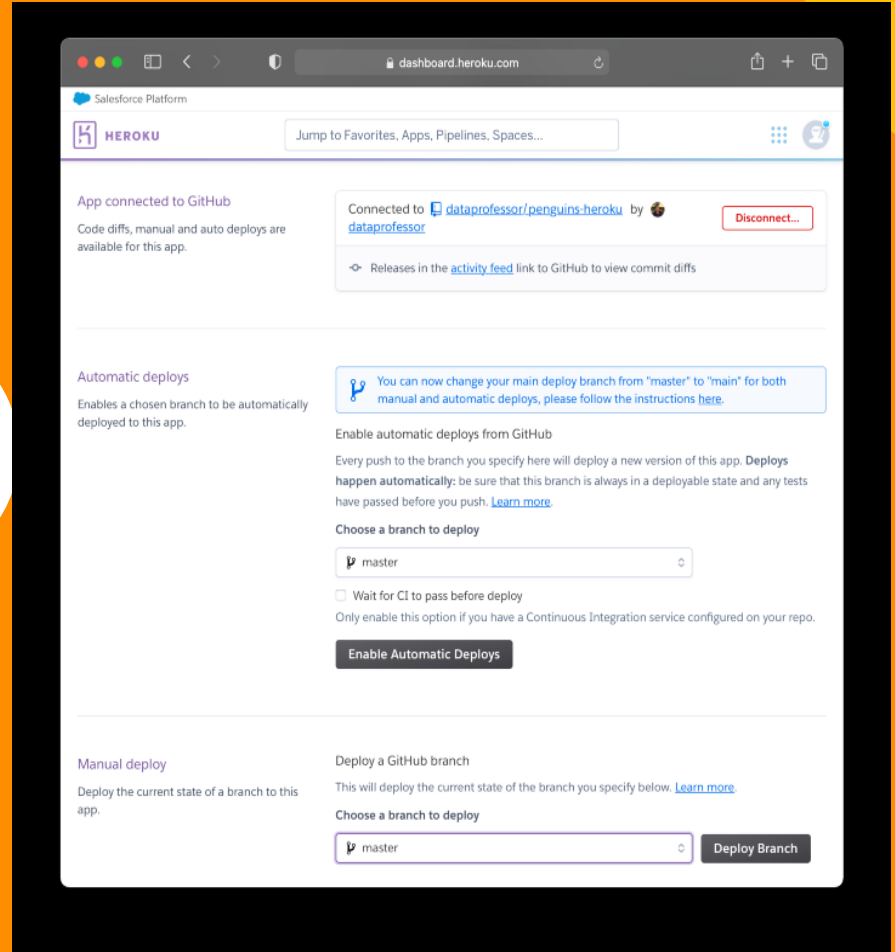
Missing a GitHub organization? [Ensure Heroku Dashboard has team access.](#)



dataprofessor/penguins-heroku

Connect

Sekarang, gulir ke bawah
dan klik tombol Deploy
Branch .



Manual deploy

Deploy the current state of a branch to this app.

Deploy a GitHub branch

This will deploy the current state of the branch you specify below. [Learn more.](#)

Choose a branch to deploy

 master



Deploy Branch

Receive code from GitHub



Build master 15e61754



Release phase



Deploy to Heroku



Your app was successfully deployed.

 View

klik tombol Lihat untuk meluncurkan aplikasi web yang digunakan.



REFERENSI



<https://github.com/cak-kul/HTML-CV-FATIKHUL>



<https://www.petanikode.com/github-b-pages/>



<https://luqman.web.id/cara-deploy-project-ke-heroku/>



<https://www.petanikode.com/html-project/>



Thank
you!

