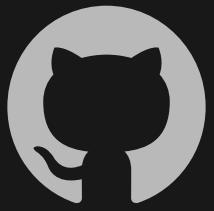


GitHub Setup



GitHub is your gateway to editing your Isomer website. Below is a detailed guide to setting up.

1. SIGN UP

Go to <https://github.com/>

Proceed to **sign up** for an account using your preferred email address and a professional username. Email address used must be **connected to the internet**.

The screenshot shows the GitHub sign-up interface. The main heading is 'Built for developers'. Below it, a paragraph explains GitHub's mission: 'GitHub is a development platform inspired by the way you work. From open source to business, you can host and review code, manage projects, and build software alongside millions of other developers.' The sign-up form includes fields for 'Username' (jaron-data-gov), 'Email' (jaron@data.gov.sg), and 'Password'. A note below the password field specifies: 'Use at least one letter, one numeral, and seven characters.' At the bottom is a large green 'Sign up for GitHub' button, with a smaller note below it: 'By clicking "Sign up for GitHub", you agree to our [terms of service](#) and [privacy statement](#). We'll occasionally send you account related emails.'

2. CHOOSE YOUR PLAN

You will only need a **basic account** on GitHub to edit the content of your Isomer website.

Under 'Choose your personal plan', select '**Unlimited public repositories for free**' to opt for the **free** plan.

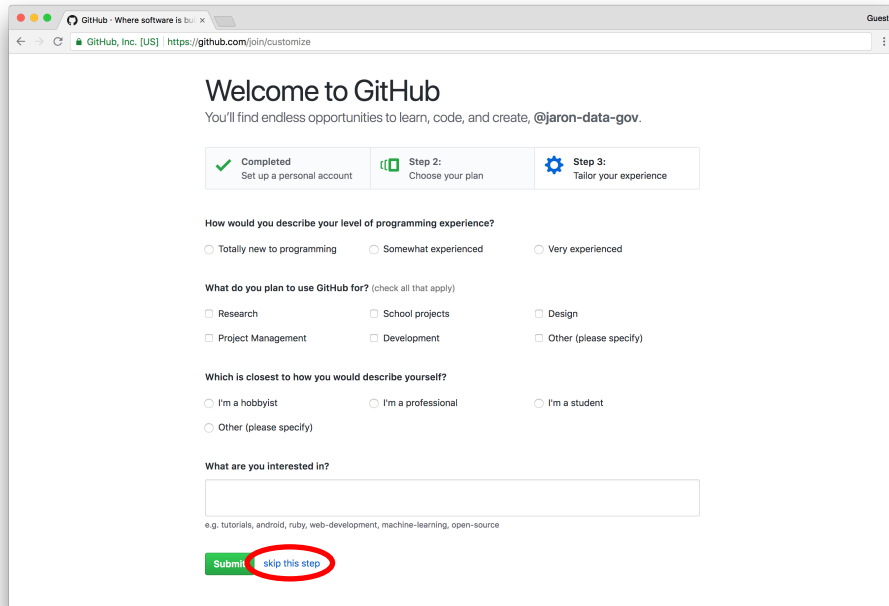
Click on '**Continue**' when the correct option is selected.

The screenshot shows the 'Choose your personal plan' step. It displays two options: 'Unlimited public repositories for free' (selected) and 'Unlimited private repositories for \$7/month'. A note below the first option says: 'Don't worry, you can cancel or upgrade at any time.' To the right, a box titled 'Both plans include:' lists several features: 'Collaborative code review', 'Issue tracking', 'Open source community', 'Unlimited public repositories', and 'Join any organization'. At the bottom is a green 'Continue' button.

3. TAILOR YOUR EXPERIENCE

You will only **NOT** need to tailor your experience at this moment.

Click on '**skip this step**' and you are all done with **signing up** for a GitHub account.

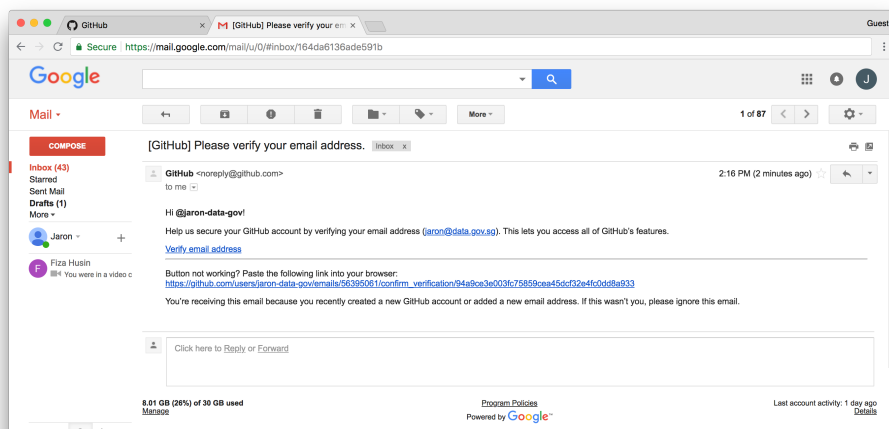
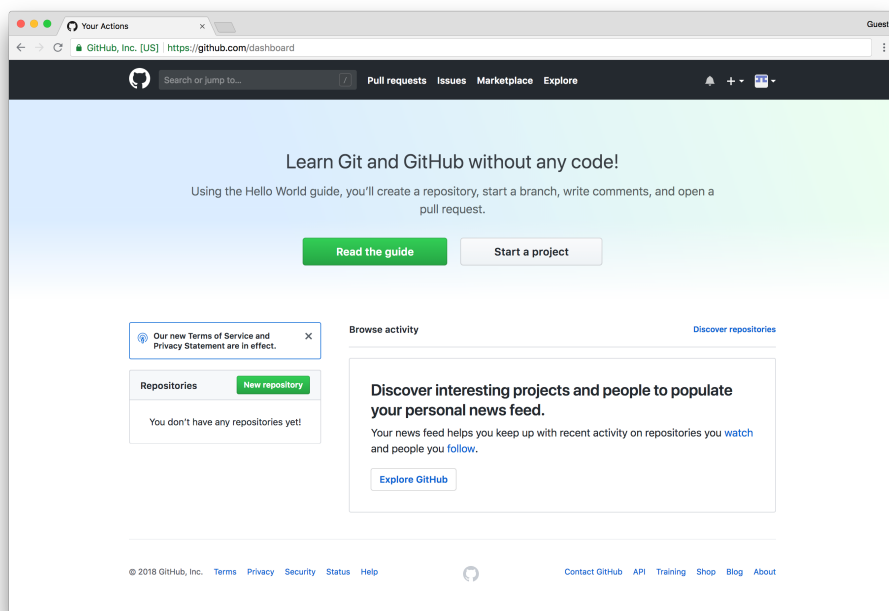


4. VERIFY YOUR EMAIL

After **signing up**, go to your registered email address. You would've received an email to **verify** your email address.

Proceed with the **verification**.

Upon returning to GitHub, you will see a **banner notification** that your email is verified.



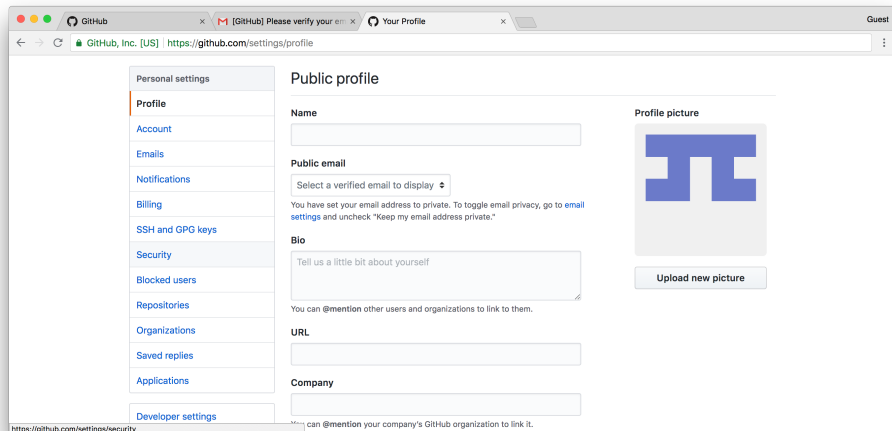
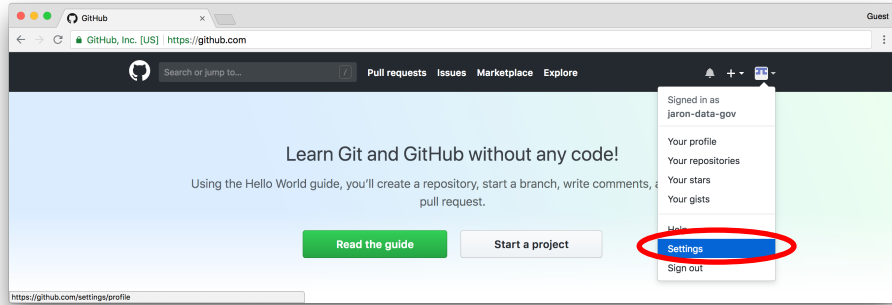
5. GO TO YOUR SETTINGS

After verification, you will need to do some additional set-up.

Go to your **account settings** by clicking on your **profile picture** on the top right hand corner of the page.

Select '**Settings**' and you will be redirected to a new page.

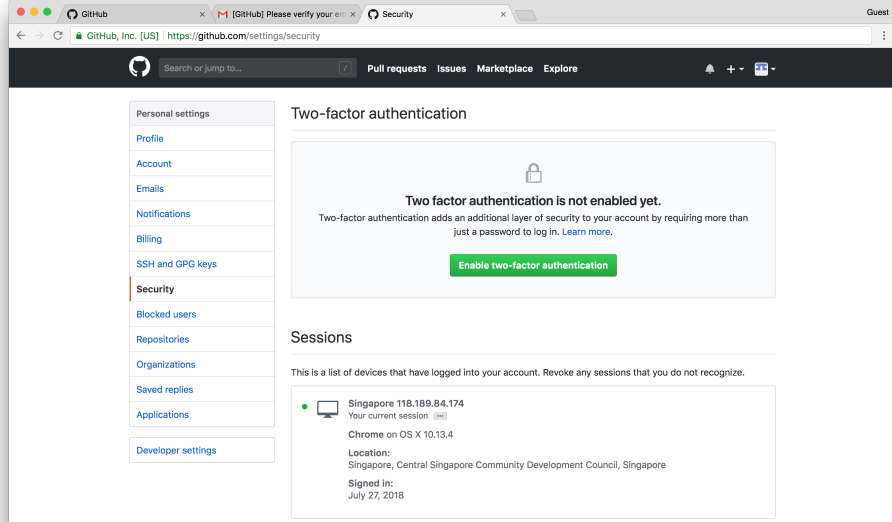
On the **left-hand side** of the page, look out for the '**Security**' tab and select it. Here, we will be setting up a **two-factor authentication (2FA)**.



6. ENABLE 2FA

Before working on Isomer websites, you will have to set up a **two-factor authentication (2FA)** to secure your account. Note that **2FA is required** for all Isomer repositories.

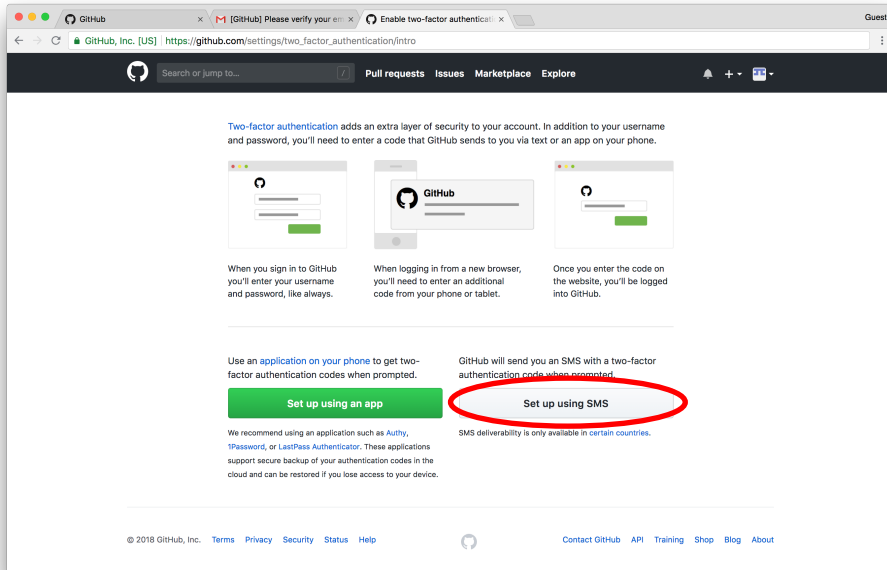
Click on '**Enable two-factor authentication**' to proceed.



7. USE SMS FOR 2FA

For easier access, we recommend using **SMS** for your **2FA**.

Click on '**Set-up using SMS**' and you will be redirected.

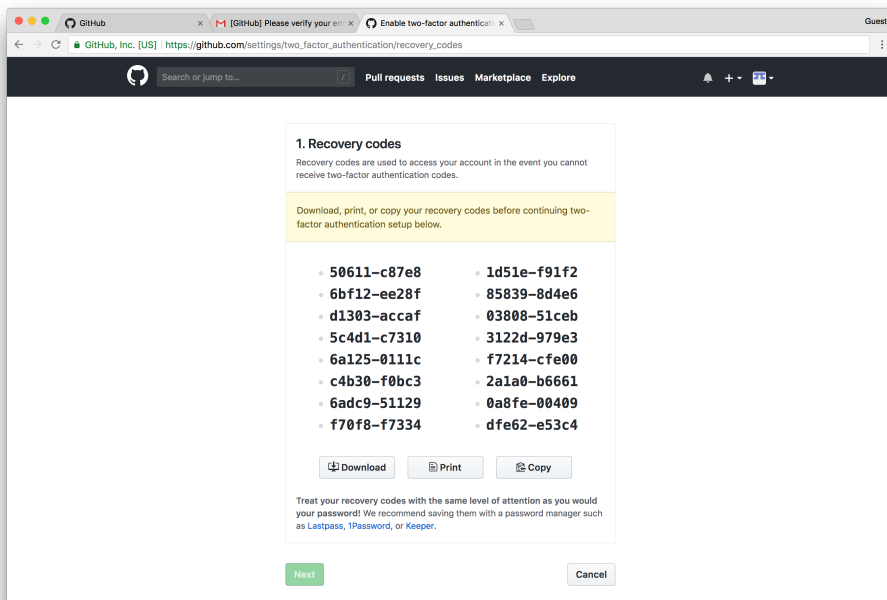


8. RECOVERY CODES

GitHub will prompt you to **save your recovery codes**. The purpose of these codes are to guarantee you are the owner of your account in case your **2FA fails**.

Although this step is **OPTIONAL** we **recommend saving these codes somewhere secure** in case of emergency.

After selecting one of the methods to save the codes, the '**Next**' button will be enabled. Proceed.



9. SETTING UP YOUR 2FA

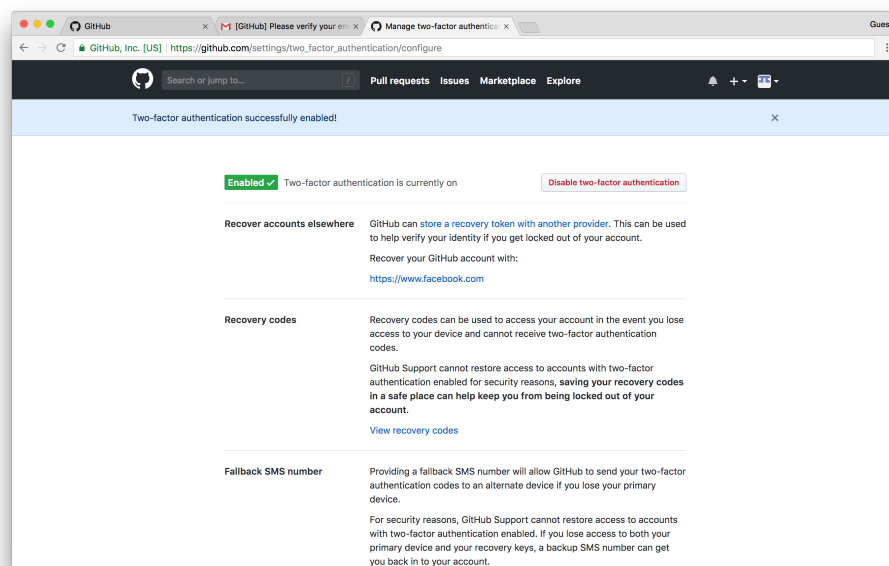
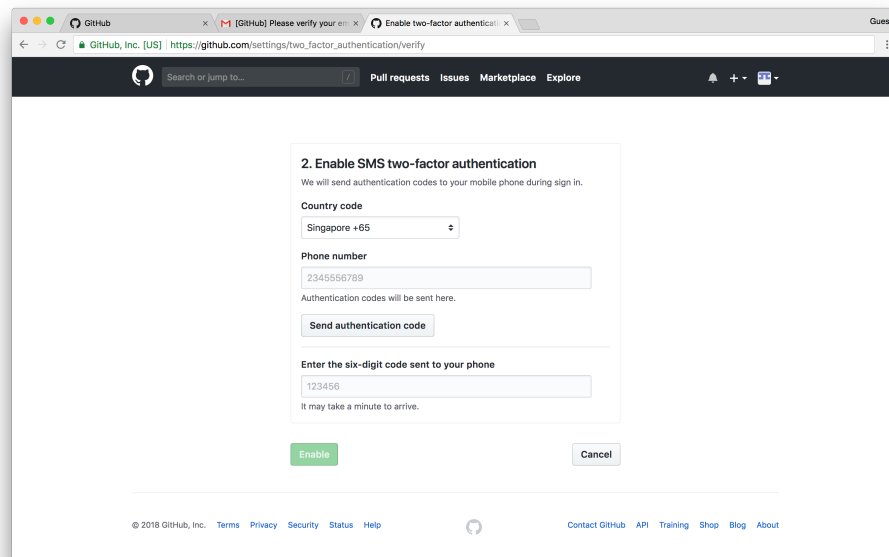
Key in your **personal phone number** that can receive the **2FA SMS** from GitHub in the future.

Click on '**Send authentication code**' and wait for the SMS.

Enter the **six-digit** code received on your phone and proceed to '**Enable**' 2FA on your account.

You will then see a banner notifying you that '**Two-factor authentication successfully enabled**'.

Now you are ready to work on your Isomer website **repository**.



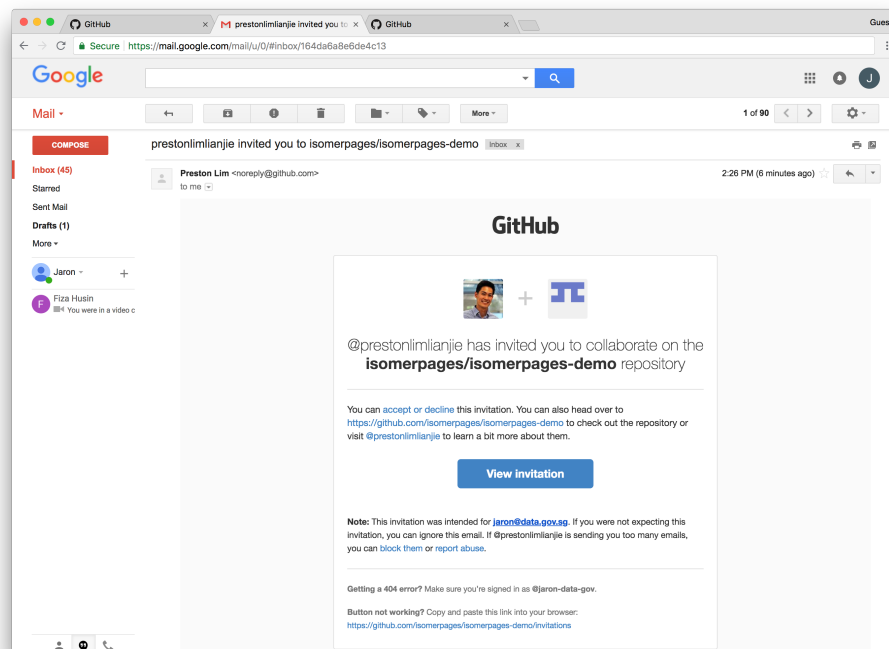
10. REQUEST AN INVITE

Now that your account is all set up. You will **need an invite** to make edits to your website.

To gain access, email **Preston** at preston@data.gov.sg with your **GitHub username** and **website**.

Upon being added to the repository, you will **receive an invite** on your registered email.

Proceed to **view the invitation**.



11. ACCEPT YOUR INVITE

Click on ‘Accept invitation’ and you are all set!

You will see a banner notifying you
‘You now have push access to the isomerpages/<website> repository’

That is all to setting up your GitHub account.

