



Personal ▾

New ▾



Welcome to Heroku

Now that your account has been set up, here's how to get started.

[Dismiss](#)

1. Click on create a new app



Create a new app

Create your first app and deploy your code to a running dyno.

[Create new app](#)

Create a team

Create teams to collaborate on your apps and pipelines.

[Create a team](#)

Looking for help getting started with your language?

Get started by reading one of our language guides in the Dev Center

[Node.js](#)[Ruby](#)[Java](#)[PHP](#)[Python](#)[Go](#)[Scala](#)[Clojure](#)

You can learn more and get started with Heroku in the [Heroku Dev Center](#)



Create New App

2. Enter App name and choose a region, then click on “Create app”

App name

Choose a region

United States

Add to pipeline...

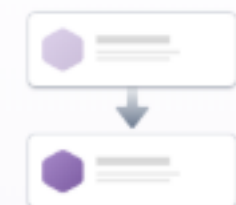
Create app

[Overview](#) [Resources](#) [Deploy](#) [Metrics](#) [Activity](#) [Access](#) [Settings](#)

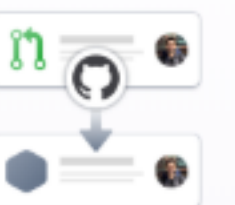
Add this app to a pipeline

Create a new pipeline or choose an existing one and add this app to a stage in it.

Add this app to a stage in a pipeline to enable additional features



Pipelines let you connect multiple apps together and **promote code** between them.
[Learn more.](#)

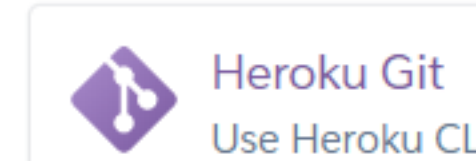


Pipelines connected to GitHub can enable **review apps**, and create apps for new pull requests.
[Learn more.](#)

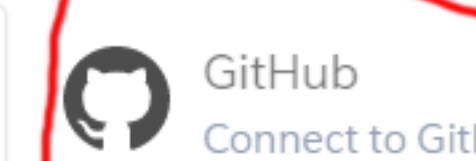
Choose a pipeline

3. Click on GitHub as deployment method

Deployment method



Heroku Git
Use Heroku CLI



Github
Connect to GitHub

Container Registry
Use Heroku CLI

Deploy using Heroku Git

Use git in the command line or a GUI tool to deploy this app.

Install the Heroku CLI

Download and install the [Heroku CLI](#).

If you haven't already, log in to your Heroku account and follow the prompts to create a new SSH public key.

```
$ heroku login
```

Create a new Git repository

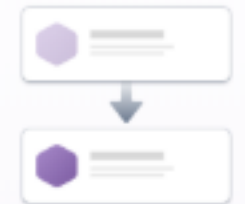
Initialize a git repository in a new or existing directory

```
$ cd my-project/  
$ git init  
$ heroku git:remote -a calculator-for-futurice
```

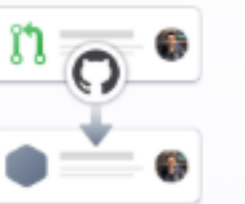
Add this app to a pipeline

Create a new pipeline or choose an existing one and add this app to a stage in it.

Add this app to a stage in a pipeline to enable additional features



Pipelines let you connect multiple apps together and **promote code** between them.
[Learn more.](#)



Pipelines connected to GitHub can enable **review apps**, and create apps for new pull requests.
[Learn more.](#)

Choose a pipeline

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.

View your code diffs on GitHub

Connect your app to a GitHub repository to see commit diffs in the activity log.

Deploy changes with GitHub

Connecting to a repository will allow you to deploy a branch to your app.

Automatic deploys from GitHub

Select a branch to deploy automatically whenever it is pushed to.

Create review apps in pipelines

Pipelines connected to GitHub can enable **review apps**, and create apps for new pull requests. [Learn more.](#)

Connect to GitHub

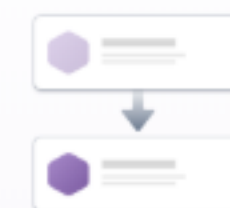
4. Click on “connect to GitHub” and sign in on the pop-up window to authorize Heroku if need be



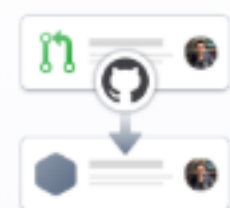
Add this app to a pipeline

Create a new pipeline or choose an existing one and add this app to a stage in it.

Add this app to a stage in a pipeline to enable additional features



Pipelines let you connect multiple apps together and **promote code** between them.
[Learn more.](#)



Pipelines connected to GitHub can enable **review apps**, and create apps for new pull requests.
[Learn more.](#)

Choose a pipeline

Deployment method



Heroku Git
Use Heroku CLI



GitHub
Connect to GitHub



Container Registry
Use Heroku CLI

5. Enter repo name to search from your connected GitHub Account.

Connect to GitHub

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

Search for a repository to connect to



netmediastaff

repo-name

Search

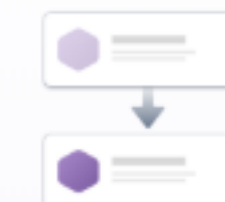
Missing a GitHub organization? [Ensure Heroku Dashboard has team access.](#)



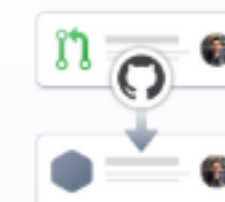
Add this app to a pipeline

Create a new pipeline or choose an existing one and add this app to a stage in it.

Add this app to a stage in a pipeline to enable additional features



Pipelines let you connect multiple apps together and **promote code** between them.
[Learn more.](#)



Pipelines connected to GitHub can enable **review apps**, and create apps for new pull requests.
[Learn more.](#)

Choose a pipeline

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

netmediastaff

calc3

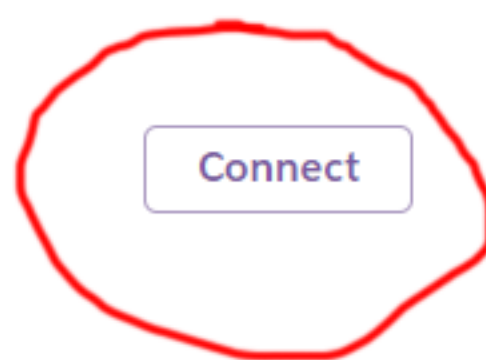
Search

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

netmediastaff/calc3

Connect

6. Click on “Connect” beside the repo name when found



App connected to GitHub

Code diffs, manual and auto deploys are available for this app.

Connected to netmediastaff/calc3 by netmediastaff

[Disconnect...](#)

Releases in the [activity feed](#) link to GitHub to view commit diffs

Automatic deploys

Enables a chosen branch to be automatically deployed to this app.

Enable automatic deploys from GitHub

Every push to the branch you specify here will deploy a new version of this app. **Deploys happen automatically:** be sure that this branch is always in a deployable state and any tests have passed before you push. [Learn more](#).

Choose a branch to deploy

master

Wait for CI to pass before deploy

Only enable this option if you have a Continuous Integration service configured on your repo.

[Enable Automatic Deploys](#)

7. Choose a branch to deploy and click on “Enable Automatic Deploys” or “Deploy Branch” for automatic and manual deploys respectively

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](#)

Automatic deploys

Enables a chosen branch to be automatically deployed to this app.

Enable automatic deploys from GitHub

Every push to the branch you specify here will deploy a new version of this app. **Deploys happen automatically:** be sure that this branch is always in a deployable state and any tests have passed before you push. [Learn more](#).

Choose a branch to deploy

 master

Wait for CI to pass before deploy

Only enable this option if you have a Continuous Integration service configured on your repo.

Enable Automatic Deploys

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 `03af653f` 

Release phase 

Deploy to Heroku 

8. Once the app is successfully deployed, you can click on view to open it.

Your app was successfully deployed.

 View