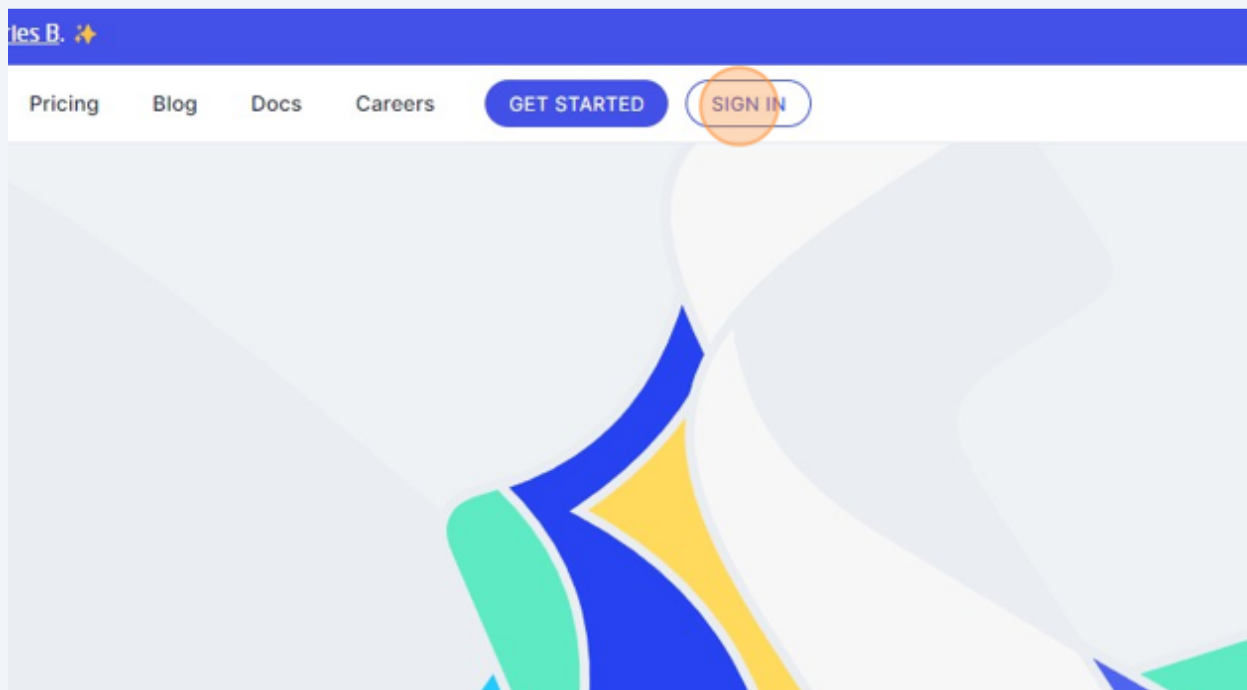


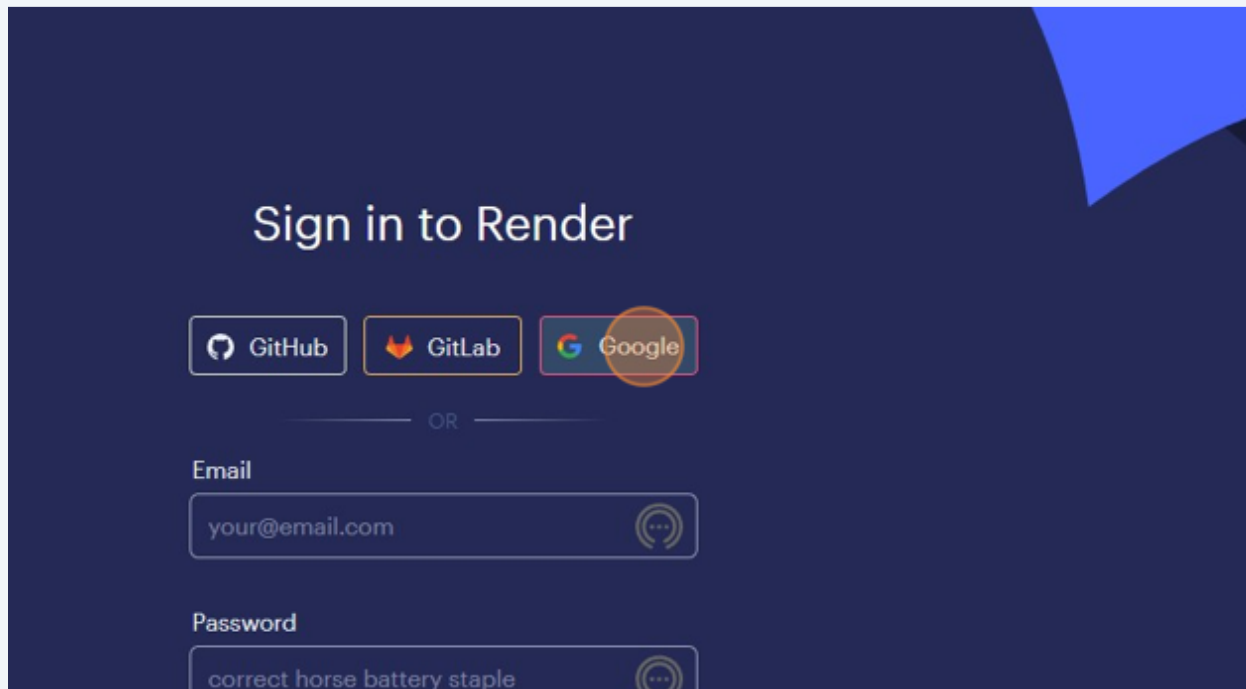
How to Create a Web Service on Render.com

1 Navigate to render.com

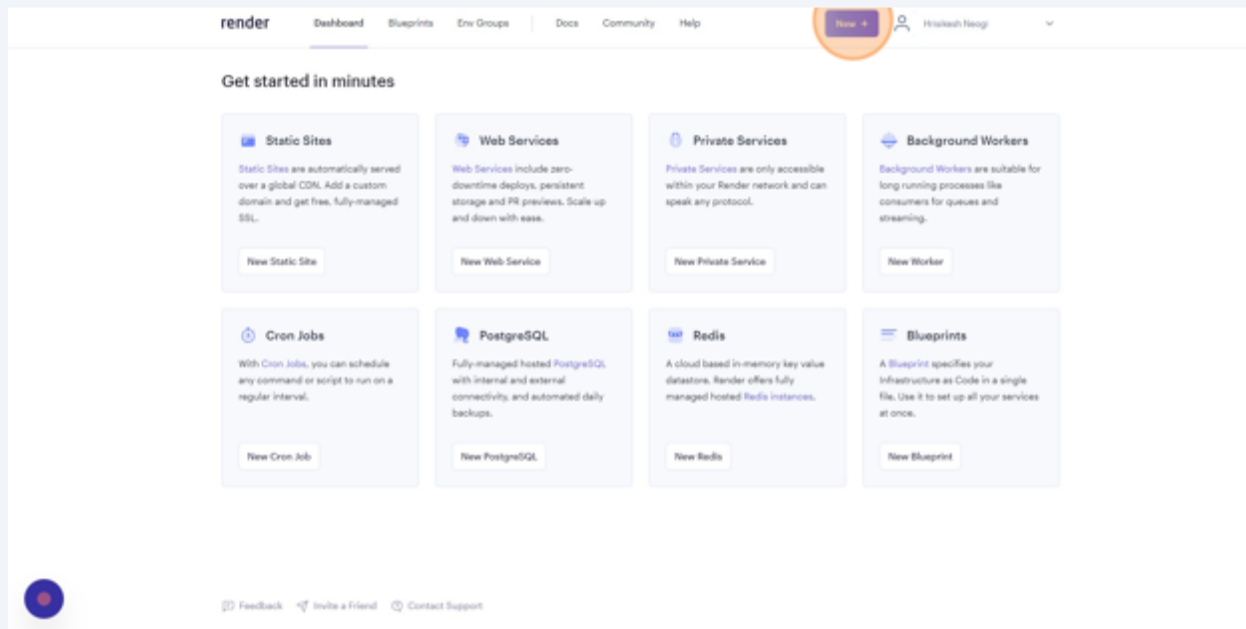
2 Click "SIGN IN"



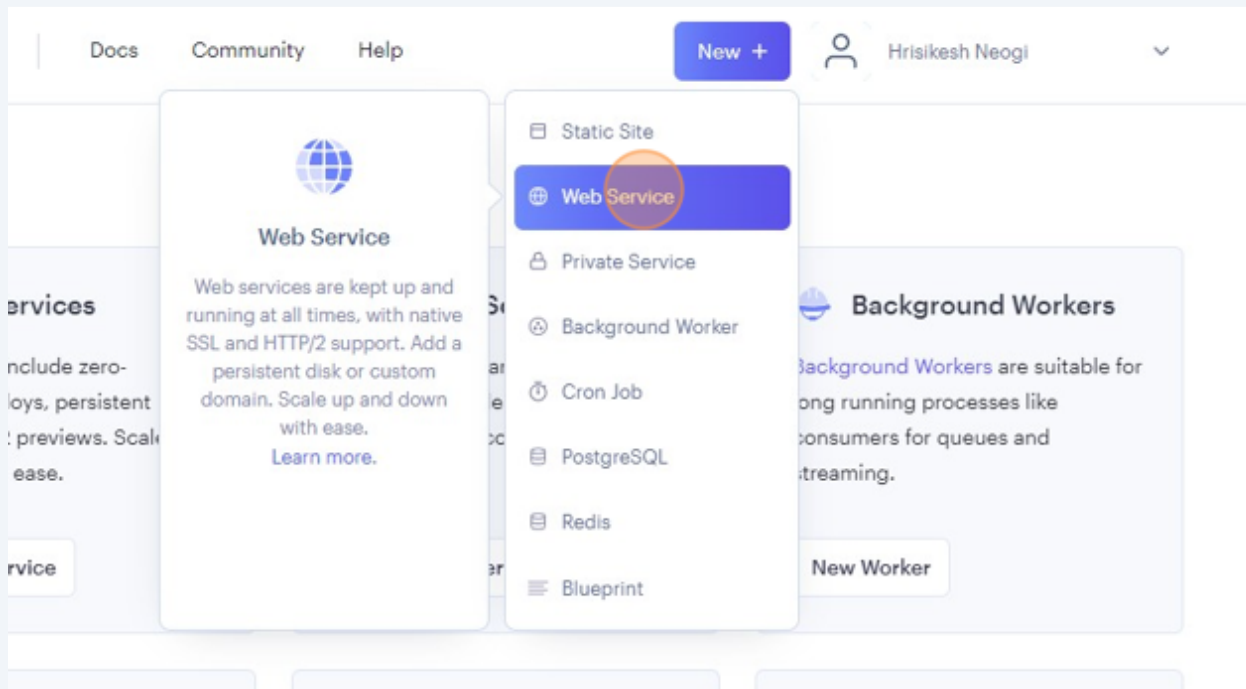
- 3 Click "Google" and select your google account to login.



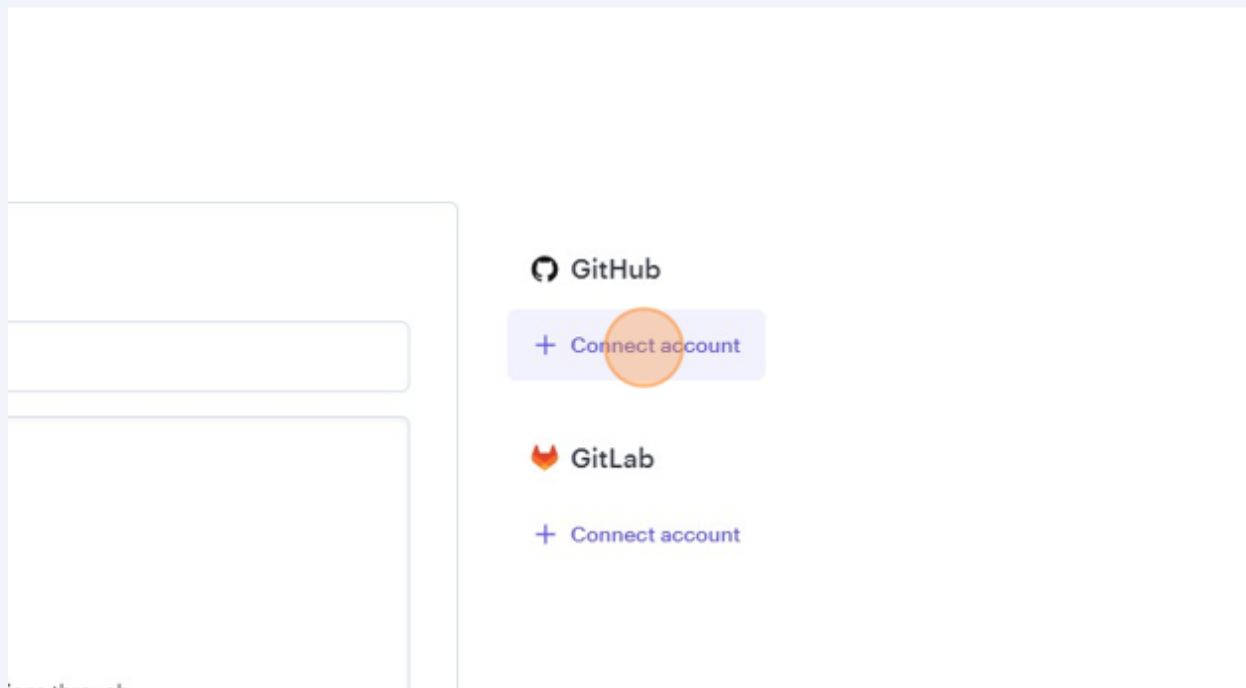
- 4 Click "New"



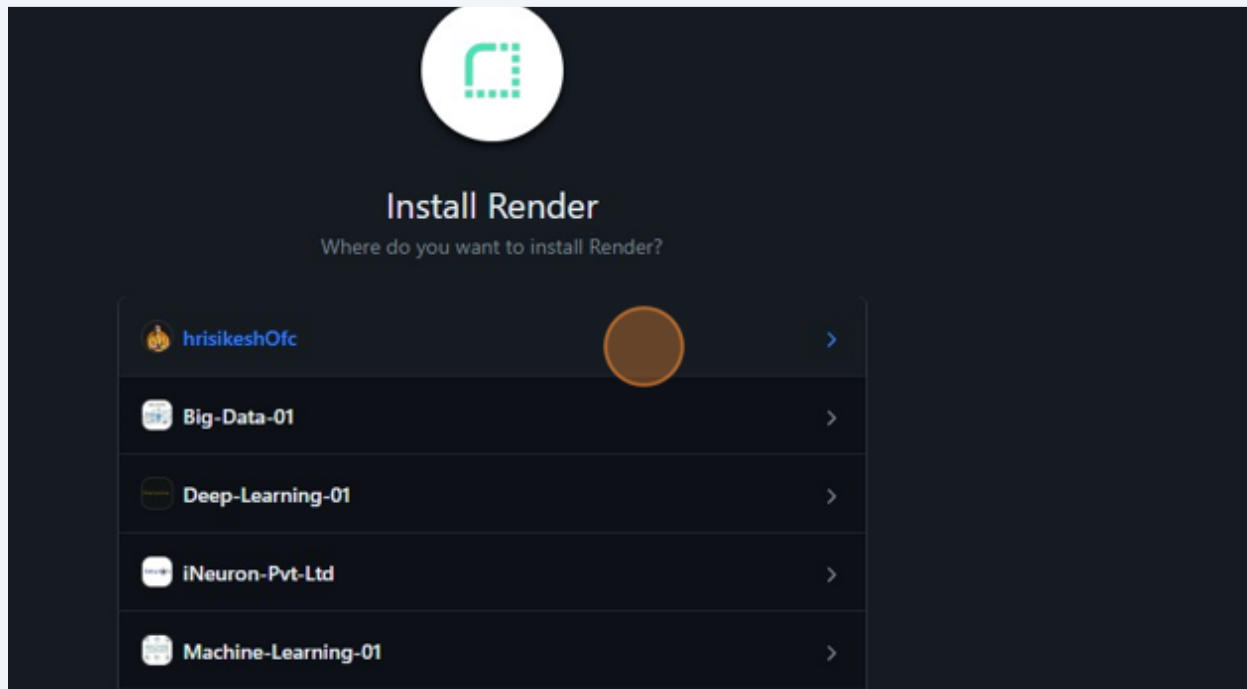
5 Click "Web Service"



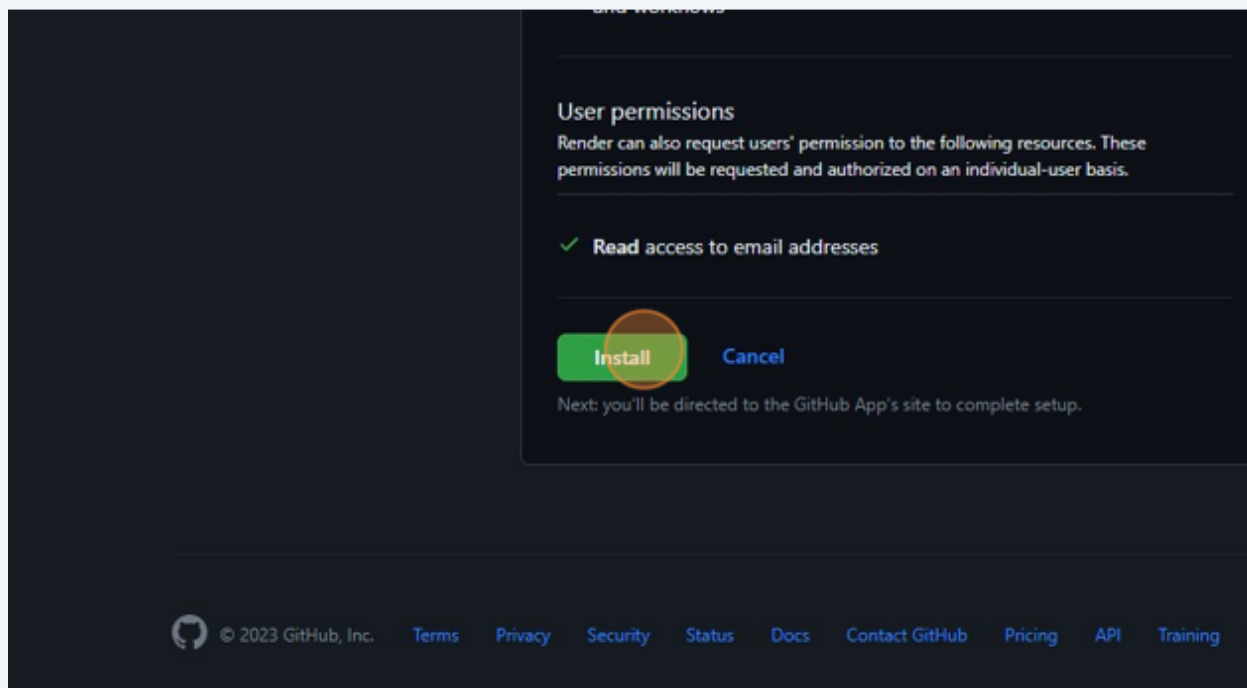
6 Now you need to connect with your GitHub account. Click "Connect account"



- 7 Click on your Github username where your code repository is present in Git Hub.



- 8 Click "Install"



- 9 Select the source code repository from a given list. Then click on "Connect"

g public repository URL.

• 13 minutes ago

Connect

days ago

Connect


ithdocs

• 14 days ago


Connect


month ago

Connect

 **GitHub**

@hrisikeshOfc • 11 repos

 Configure account

 **GitLab**

+ Connect account

- 10 Click the "Name" field and give your application a name.

Dashboard Blueprints Env Groups Docs Community Help New +

Deploying a web service for [hrisikeshOfc/image_scrapper](#).

g Docker, so we've autofilled some fields accordingly. Make sure the values look right to you!

our web service.

example-service-name

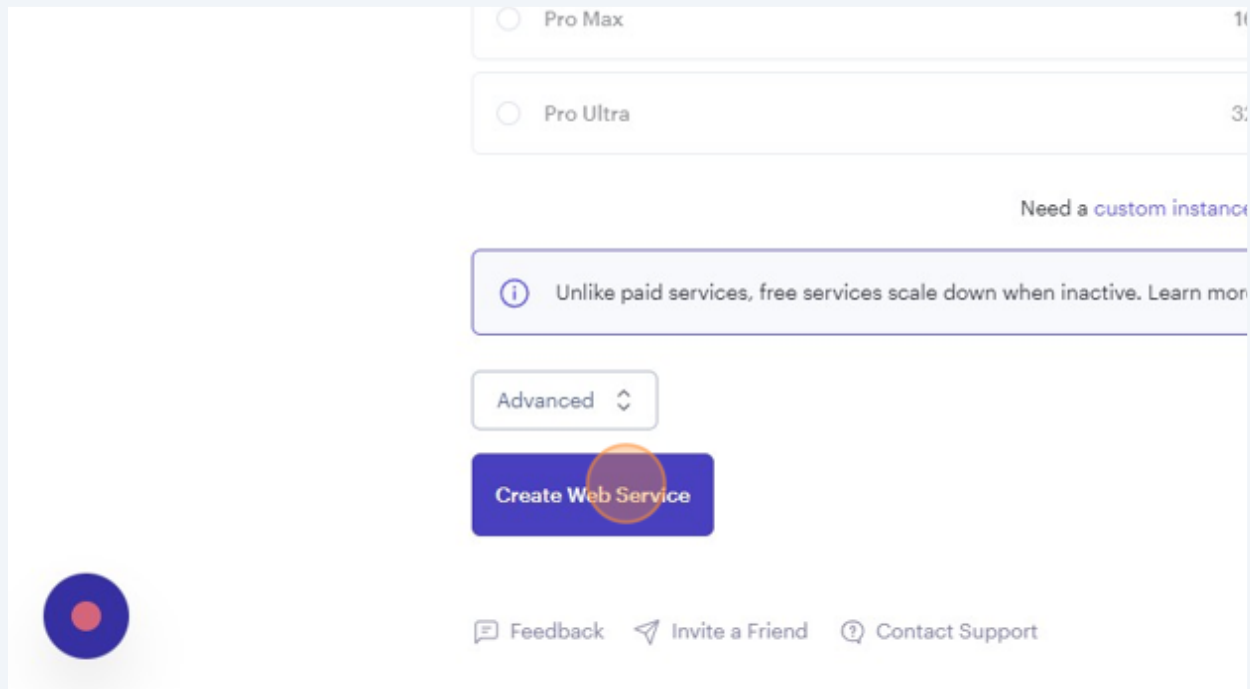
ur web service runs.

Oregon (US West)

h used for your web service.

main

11 leave other fields as it is and click on "Create Web Service"



12 Once your app is deployed, click on the app URL to access your app.

13

render

DashboardBlueprintsEnv GroupsDocsCommunity

WEB SERVICE

image-scrapper

DockerFree

hrisikeshOfc/image_scrapper

main

https://image-scrapper-7q5y.onrender.com

Events

Logs

Disks

Environment

Free instance types will spin down with inactivity. Upgrade

July 21, 2023 at 4:54 PM

Live

6cfd5c1

scrapper updated: minor changes

Made with Scribe - <https://scribehow.com>

7