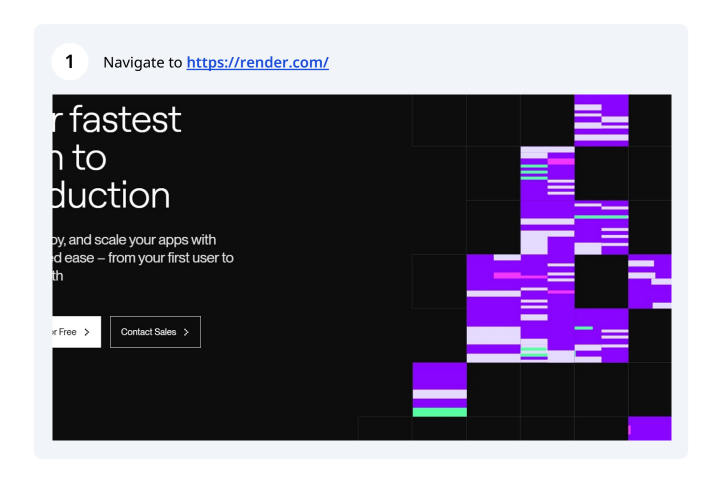
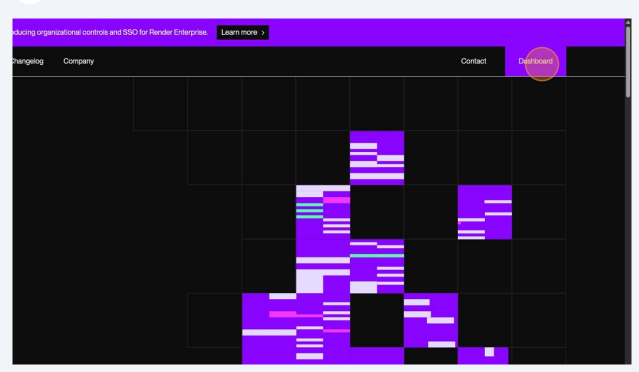
How to Deploy Monlam AI Web Service



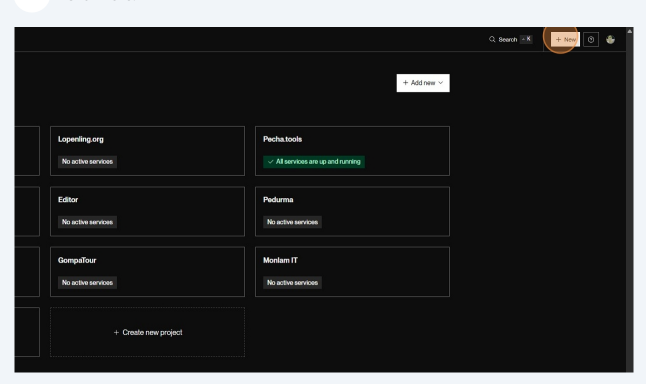


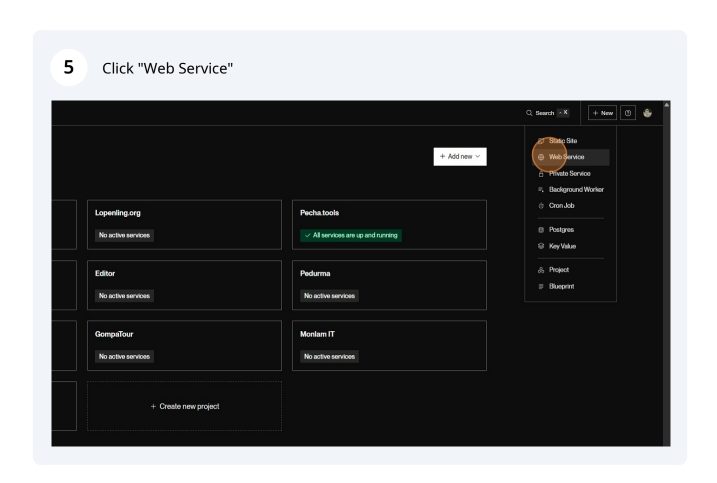
2 Login / create account on render.com

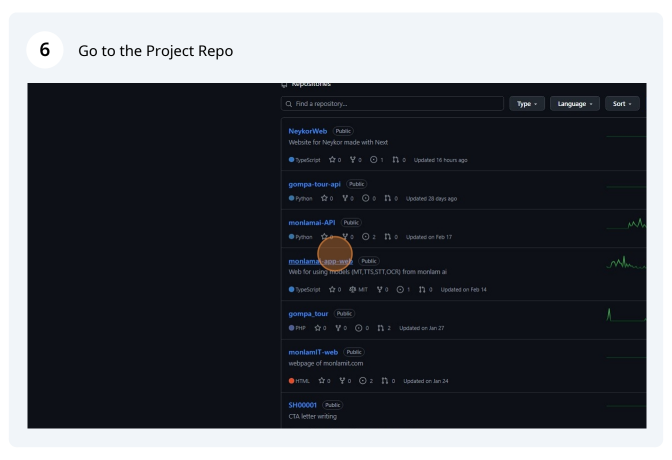
3 Click here.



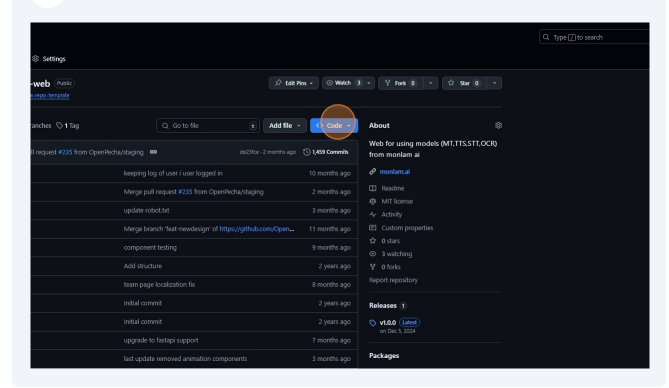
4 Click here.



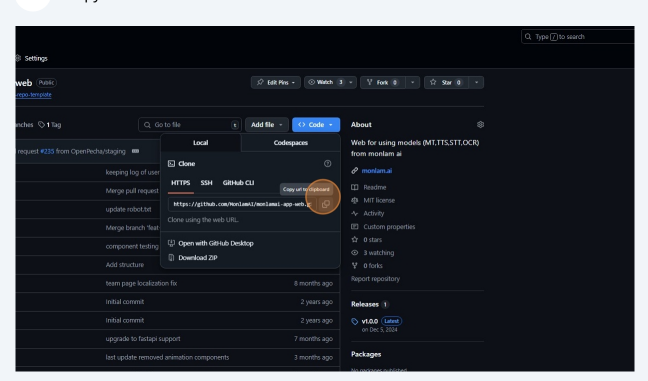




7 Get the Link of Github Project repo



8 Copy the link



Click "Public Git Repository" on render

You are deploying a Web Service

Source Code

On Provode Page Git Repository Extering Image

Name
A unique rame for your web service.

Project Optional

A Select as present.

Tou are deploying a Web Service

Source Code

On Provider Public On Repository Editing Image

PR Previews and Auto-Descript manage

PR Previews and Auto-Descript manage

PR Previews and Auto-Descript manage

Project Cytional

Aurique name for your web service

Project Cytional

Add this web service to a project once its created

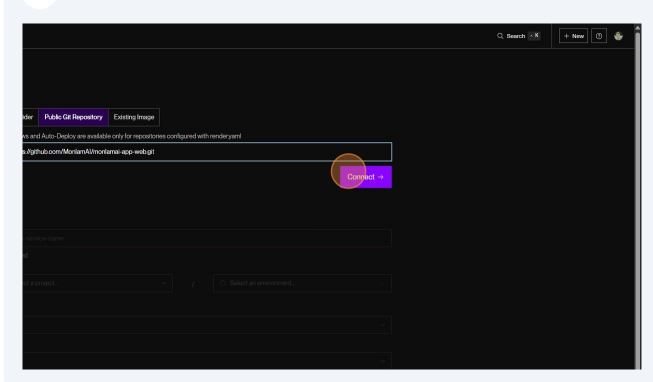
Language

Rod

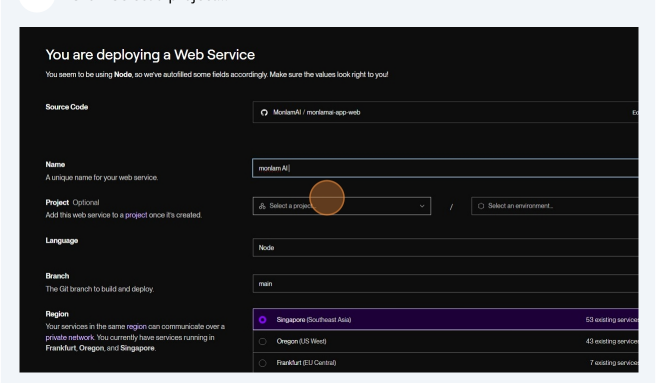
Descript

The GR brench to build and declay.

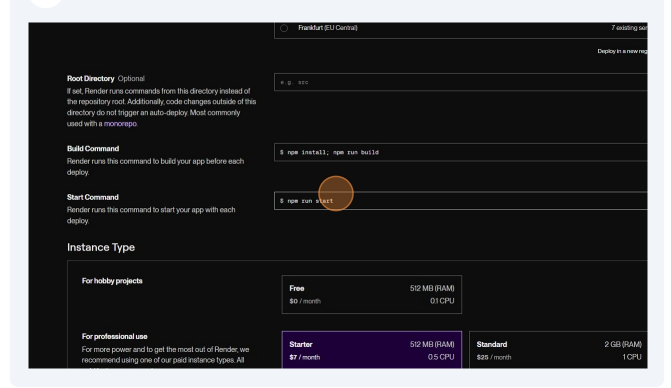
11 Click "Connect"



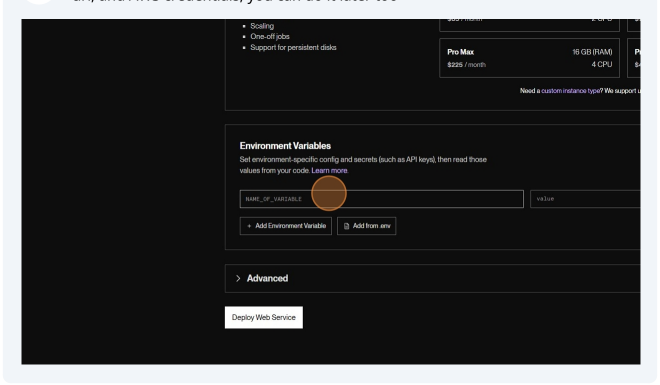
12 Click "Select a project..."



13 Click the "Start Command" field.

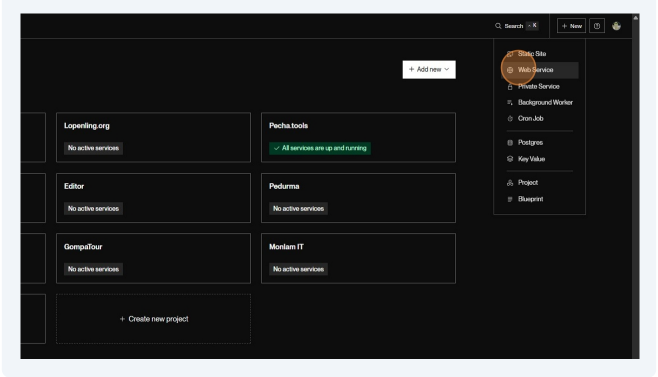


Click the "NAME_OF_VARIABLE" field. Set environment variable such as Database url, and AWS credentials, you can do it later too



15 Database can be created similarly too by creating a new postgres service.

Instead of webservice click on the Postgres and set your database credential and created it. you will get both internal and external link. after the database is created successfully.



16 Click "Deploy web service" ScalingOne-off jobs Support for persistent disks 16 GB (R Pro Max \$225 / month Need a custom instance typ **Environment Variables** Set environment-specific config and secrets (such as API keys), then read those values from your code. Learn more. DATABASE_URL your database url + Add Environment Variable Add from .env > Advanced Deploy Web Service