

Portfolio ▾

WEB SERVICE

Portfolio

Node **Free** Upgrade your instance →

Connect ▾

Manual Deploy

Adeun-Ilemobola / Portfolio ⌵ main

<https://portfolio-972t.onrender.com> 📄

Settings

General

Name

A unique name for your Web Service.

Portfolio

 Edit

Region

Your services in the same **region** can communicate over a **private network**.

Oregon (US West)


Instance Type

Free

Update

0.1 CPU 512 MB

 Please ask the owner (adeunilemobola@gmail.com) to enter their payment information.


 See [remaining free usage](#), or learn about [free service limits](#).

Build & Deploy

Repository

The repository used for your Web Service.

https://github.com/Adeun-Ilemobola/Portfolio

 Edit

Branch

The Git branch to build and deploy.

main



 Edit

Git Credentials

User providing the credentials to pull the repository.

adeunilemobola@gmail.com (you)

Use My Credentials

Root Directory Optional

If set, Render runs commands from this directory instead of the repository root. Additionally, code changes outside of this directory do not trigger an auto-deploy. Most commonly used with a [monorepo](#).

[✎ Edit](#)

Build Filters

Include or ignore specific paths in your repo when determining whether to trigger an auto-deploy. Paths are relative to your repo's root directory. [Learn more](#).

[✎ Edit](#)

Included Paths

Changes that match these paths will trigger a new build.

[+ Add Included Path](#)

Ignored Paths

Changes that match these paths will not trigger a new build.

[+ Add Ignored Path](#)

Build Command

Render runs this command to build your app before each deploy.

```
$ npm install; npm run build
```

[✎ Edit](#)

Pre-Deploy Command Optional

Render runs this command before the start command. Useful for database migrations and static asset uploads.

```
$
```



 Edit

Start Command

Render runs this command to start your app with each deploy.

```
$ npm run start
```

 Edit

Auto-Deploy

By default, Render automatically deploys your service whenever you update its code or configuration. Disable to handle deploys manually. [Learn more.](#)

On Commit

 Edit

Deploy Hook

Your private URL to trigger a deploy for this server. Remember to keep this a secret.

.....

 Regenerate hook

Custom Domains

You can point [custom domains](#) you own to this service. See [DNS configuration instructions](#).

+ Add Custom Domain

Render Subdomain

If enabled, your service remains reachable at its `onrender.com` subdomain in addition to all custom domains. Disable to serve exclusively from custom domains.

☒ Enabled

Your service **is** reachable at <https://portfolio-972t.onrender.com>.

PR Previews

Pull Request Previews

Spin up temporary instances to test pull requests opened against the `main` branch of Adeun-Ilemobola/Portfolio. Choose **Automatic** to preview all PRs, or **Manual** for only PRs with `[render preview]` in their title. [Pull Request Previews](#) create a new instance for just this service. Use [Preview Environments](#) to clone a group of services for every PR.

Off



Edit

Notifications

Service Notifications

Set notifications to receive for your service. This setting will override your workspace's default settings.

Use workspace default (Only failure notifications)




Edit

Preview Environment Notifications

Configure notifications for [preview environments](#) and [service previews](#).

Use account default (Disabled)




 Edit

Health Checks

Health Check Path

Provide an HTTP endpoint path that Render messages periodically to monitor your service.

[Learn More.](#)

 Edit

Maintenance Mode

Maintenance Mode

Temporarily disable public access to your service. While enabled, Render serves a static maintenance page for all incoming requests. [Learn more.](#)



Maintenance Mode Disabled

Custom Maintenance Page Optional

If provided, Render uses the specified URL for your maintenance page instead of serving the [default page](#).

 PAID

Maintenance mode is only available for paid instances.

[Upgrade](#)

Delete Web Service

 Suspend Web Service