

render.yaml - Practica2\_2 - Visual Studio Code

EXPLORER

- PRACTICA2\_2
  - frontend
  - proyecto-fullstack
    - backend
    - venv
  - README.md
  - render.yaml

render.yaml

```
1 services:
2   - type: web
3     name: backend-django
4     env: python
5     buildCommand: pip install -r requirements.txt
6     startCommand: gunicorn backend.wsgi
7     envVars:
8       - key: DJANGO_SETTINGS_MODULE
9         value: backend.settings
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

513 B build\static\css\main.f855e6bc.css

The project was built assuming it is hosted at /.

You can control this with the `homepage` field in your `package.json`.

The `build` folder is ready to be deployed.

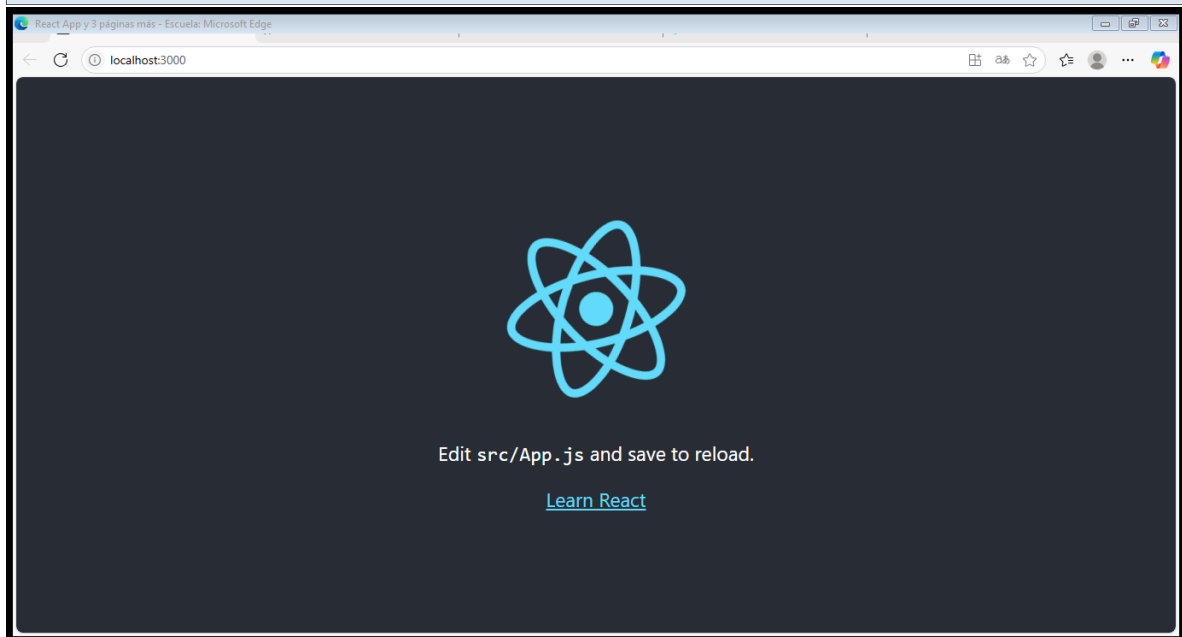
You may serve it with a static server:

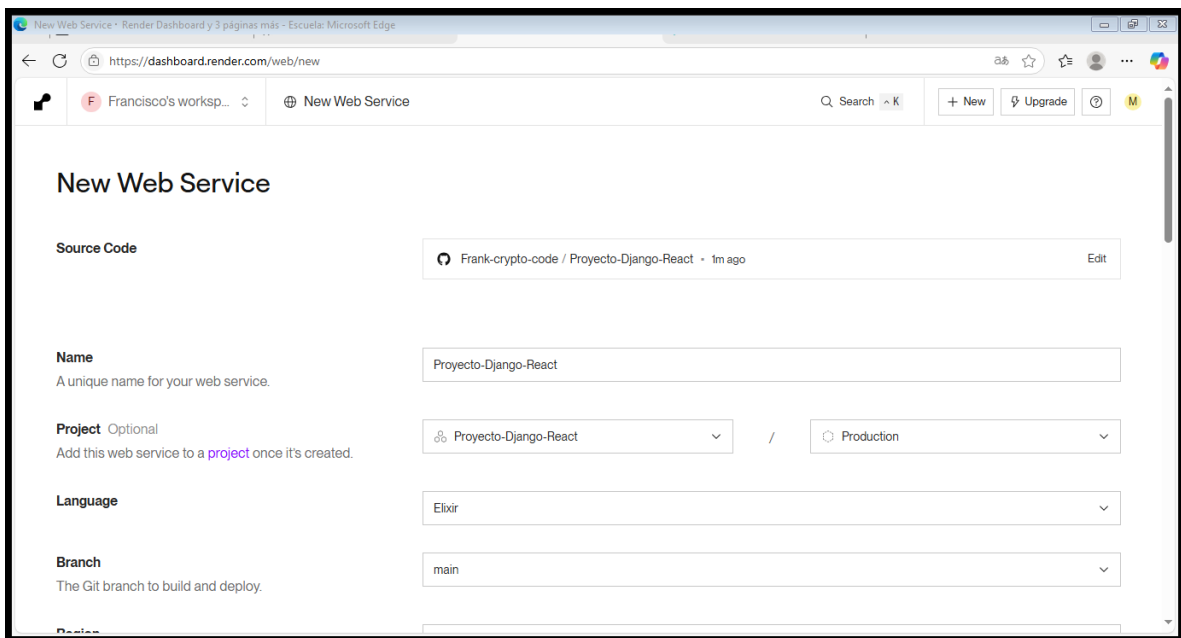
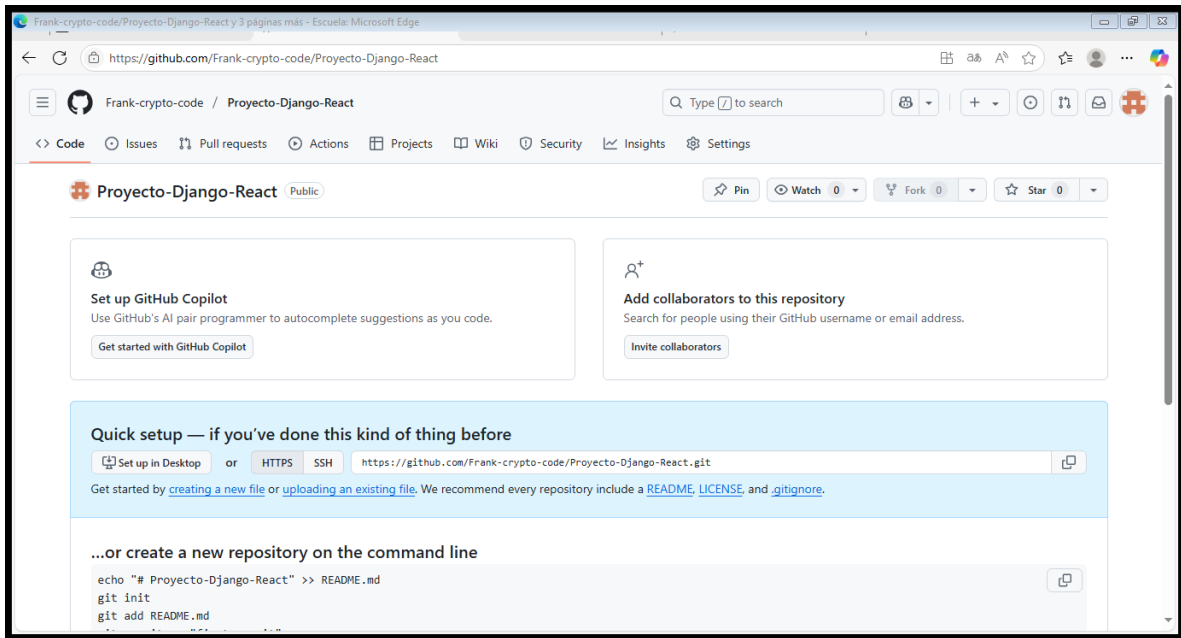
```
npm install -g serve
serve -s build
```

Find out more about deployment here:

<https://cra.link/deployment>

PS C:\Users\Frank\Documents\CECYTEM\Python\github\Practica2\_2\frontend>






Project overview | dazzling-figolla-cf9ab1 | Netlify y 3 páginas más · Escuela: Microsoft Edge

← → ↻ https://app.netlify.com/projects/dazzling-figolla-cf9ab1/overview

⌵ A ↻ ☆ ⚙ ⋮



Projects / dazzling-figolla-cf9ab1 ⌵

News Support

• Project overview

Project configuration

Deploys

Preview Servers

Logs ▾


Metrics ▾

Domain management

Forms

Blobs

🔧



**dazzling-figolla-cf9ab1**

🔴 Project deploy in progress

Deploys from GitHub.

Created at 6:31 PM.

⚙ Project configuration


+ Add database

Custom domain

Use your own domain, or buy a new domain and use it for free to customize your projects' domains, subdomains and certificates.

[Learn more ↗](#)

Go to Domain management



Set up your project

1

**Deploying your project 🌟**

Netlify's robots are busy building and deploying your project to our CDN.

2

**Set up a custom domain**

Buy a new domain or set up a domain you already own.

3

**Secure your project with HTTPS**

Your project is secured automatically with a Let's Encrypt certificate.