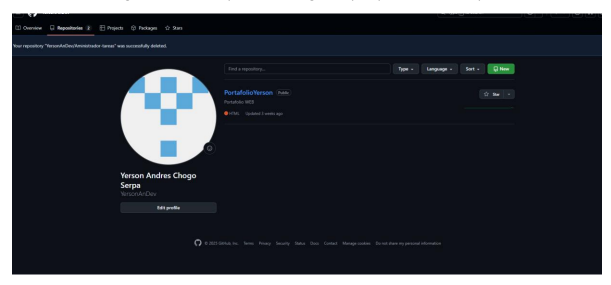
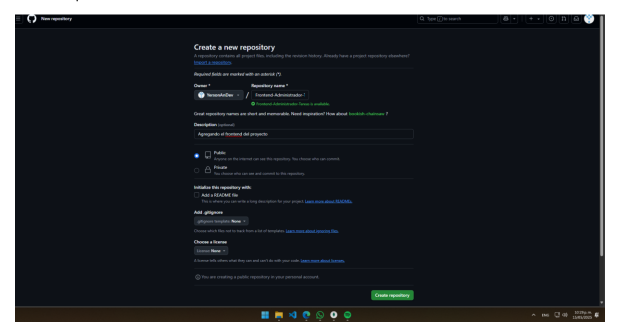
## **DESPLIEGUE FRONTEND**

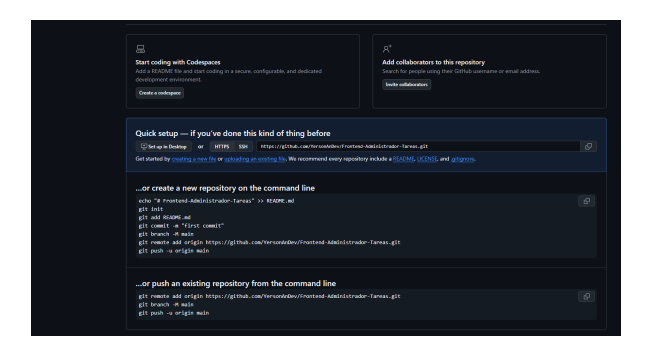
1- Inicialmente ingresamos a los repositorios de github y cliqueo en nuevo repositorio.



**2-** Seguidamente agrego nombre del repositorio y una descripción lo dejo el publico y creo el repositorio



3- Luego escribo cada comando que nos ofrece github



**4-** Abro la carpeta donde tengo el proyecto Frontend y seguidamente la consola de git para escribir los comandos para subirlo a github

```
yersoBYerson MINGW64 /c/WEB/Proyecto-Tareas/frontend
5 git init
Initialized empty Git repository in C:/WEB/Proyecto-Tareas/frontend/.git/
yersoBYerson MINGW64 /c/WEB/Proyecto-Tareas/frontend (master)
5 git add.
warning: in the working copy of '.gitignore', LF will be replaced by CRLF the ne
xt time Git touches it
warning: in the working copy of 'README.md', LF will be replaced by CRLF
the next time Git touches it
warning: in the working copy of 'selint.config.js', LF will be replaced by CRLF
the next time Git touches it
warning: in the working copy of 'index.html', LF will be replaced by CRLF
the next time Git touches it
warning: in the working copy of 'package-lock.json', LF will be replaced by CRLF
the replaced
```

```
Intersoft Person MINGWS4 /c/WEB/Proyecto-Tareas/Frontend (master)

If git commit = m "Subiendo el proyecto Frontend'

master (root-commit) esfae] Subiendo el proyecto Frontend

S files Camaged, 8749 insertions(-)

create mode 100644 agitignore

reate mode 100644 agitignore

reate mode 100644 esl'int.config.js

reate mode 100644 package-lock.json

reate mode 100644 package-lock.json

reate mode 100644 public/vice.svg

reate mode 100644 public/vice.svg

reate mode 100644 public/vice.svg

reate mode 100644 src/api/ProfileAPI.ts

eate mode 100644 src/api/ProfileAPI.ts

eate mode 100644 src/api/ProfileAPI.ts

eate mode 100644 src/api/TamAPI.ts

sate mode 100644 src/api/TamAPI.ts

sate mode 100644 src/components/sronMessage.tsx

sate mode 100644 src/components/profile/Tabl.ts/am.tsx

the mode 100644 src/components/profile/Tabl.ts/am.tsx

the mode 100644 src/components/profile/Tabl.ts/am.tsx

the mode 100644 src/components/profile/Tabl.ts/am.tsx

the mode 100644 src/components/profile/Tabl.tsx

the mode 100644 src/components/projects/feltProjectForm.tsx

the mode 100644 src/lockponents/projects/feltProjectForm.tsx

the mode 100644 src/components/projects/feltProjectForm.tsx

mode 100644 src/lockponents/projects/feltProjectForm.tsx

mode 10
```

```
yerso@Yerson MINGW64 /c/WEB/Proyecto-Tareas/frontend (master)
$ git branch -M main

yerso@Yerson MINGW64 /c/WEB/Proyecto-Tareas/frontend (main)
$ git remote add origin https://github.com/YersonAnDev/Frontend-Administrador-Tareas.git

yerso@Yerson MINGW64 /c/WEB/Proyecto-Tareas/frontend (main)
$ git push -u origin main
Enumerating objects: 87, done.

Counting objects: 100% (87/87), done.

Delta compression using up to 8 threads
Compressing objects: 100% (89/80), done.

Writing objects: 100% (87/87), 81.99 KiB | 3.15 MiB/s, done.

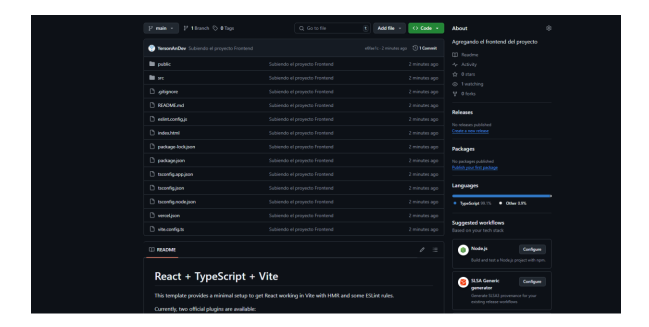
Total 87 (delta 15), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (15/15), done.

To https://github.com/YersonAnDev/Frontend-Administrador-Tareas.git

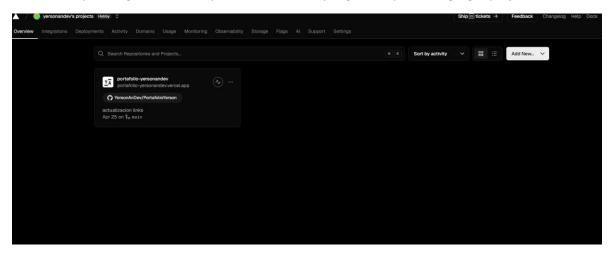
* [new branch] main -> main
branch 'main' set up to track 'origin/main'.

yerso@Yerson MINGW64 /c/WEB/Proyecto-Tareas/frontend (main)
$ |
```

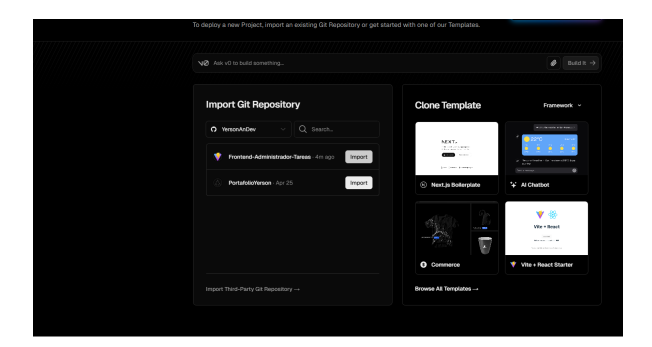
**5-** Al finalizar con los comandos ingresados recargo la pagina de github y ya tenemos el proyecto listo para pasarlos a vercel



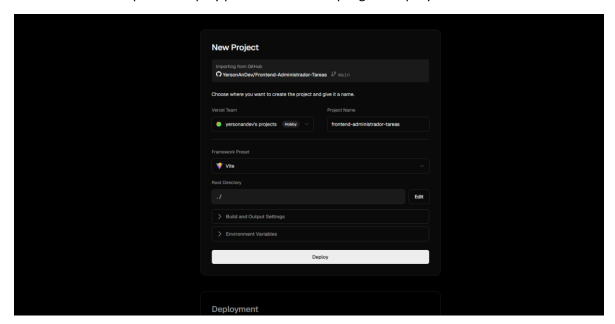
6- Después ingreso a vercel para realizar el despliegue. Cliqueo en agregar projecto

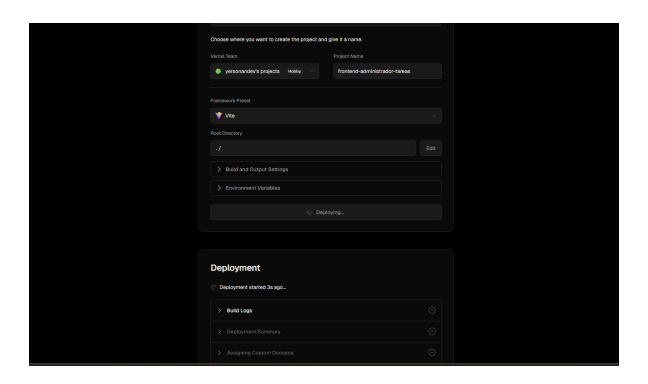


7- Seguidamente elijo el projecto anteriormente agregado en github

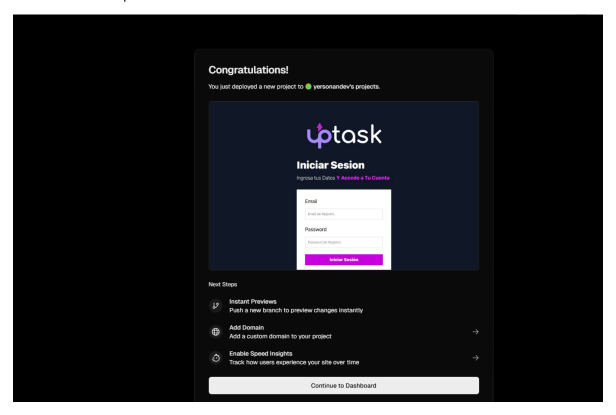


8- Y al fina cliqueo en deploy para realizar el despliegue del proyecto





9- Al final cliqueo en continuar el dashboard



10- Finalmente esta nuestro proyecto listo y desplegado

