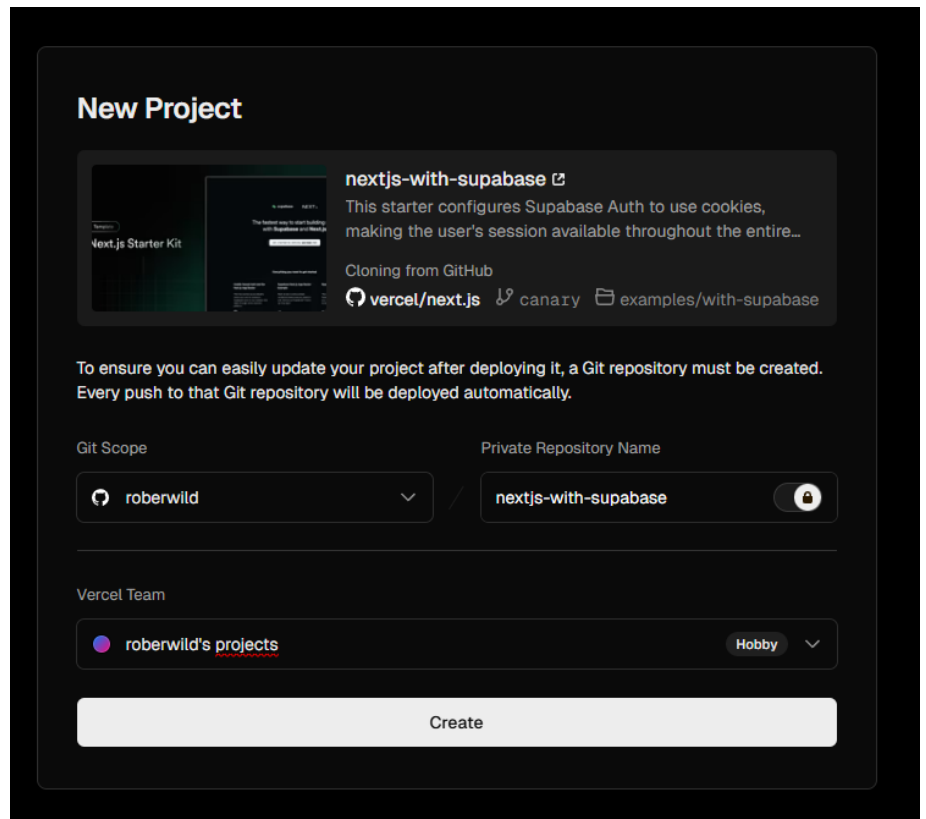
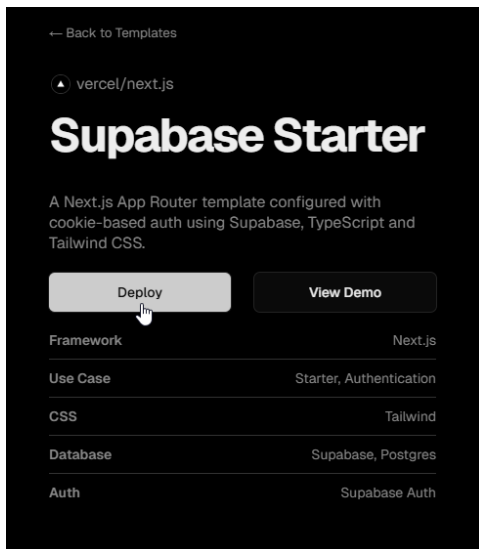
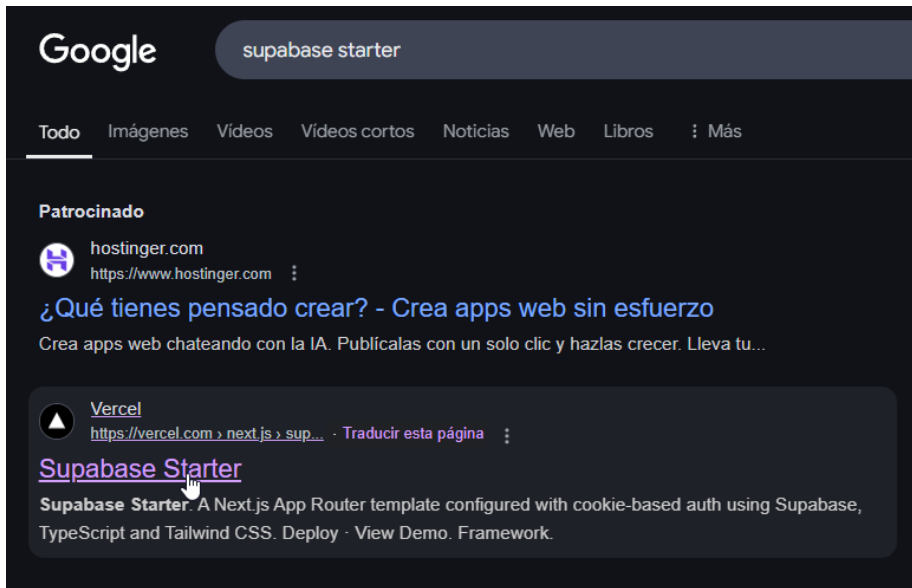


Usando Vercel y Supabase



Create a new project

Your project will have its own dedicated instance and full Postgres database.
An API will be set up so you can easily interact with your new database.

Organization

roberwild's Org

Project name

portfolio-supabase


Database Password

.....

Copy

Not bad, but your password must be harder to guess. [Generate a password](#)

Region

 Central EU (Frankfurt)

Select the region closest to your users for the best performance.

SECURITY OPTIONS >

ADVANCED CONFIGURATION >

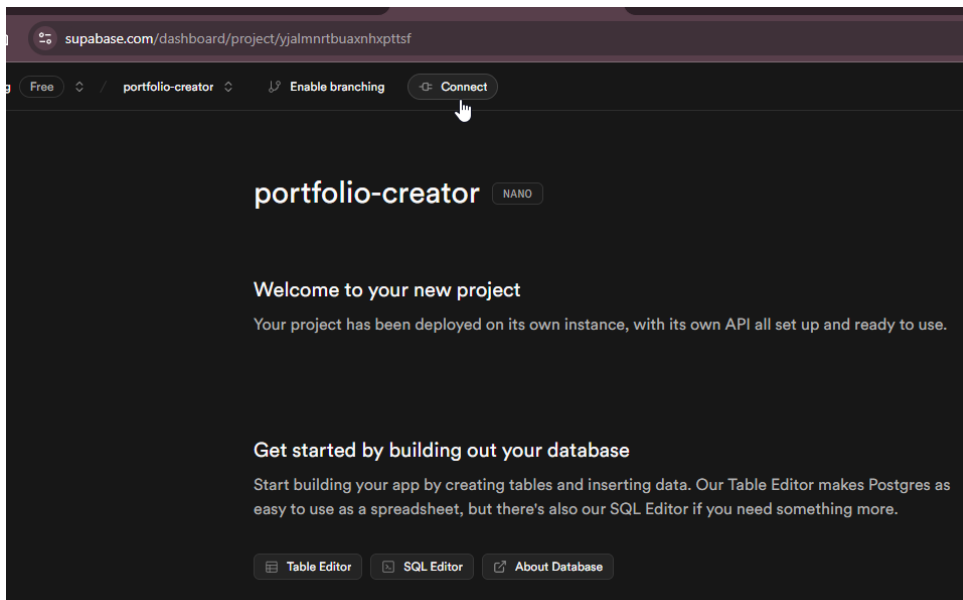
Cancel

You can rename your project later

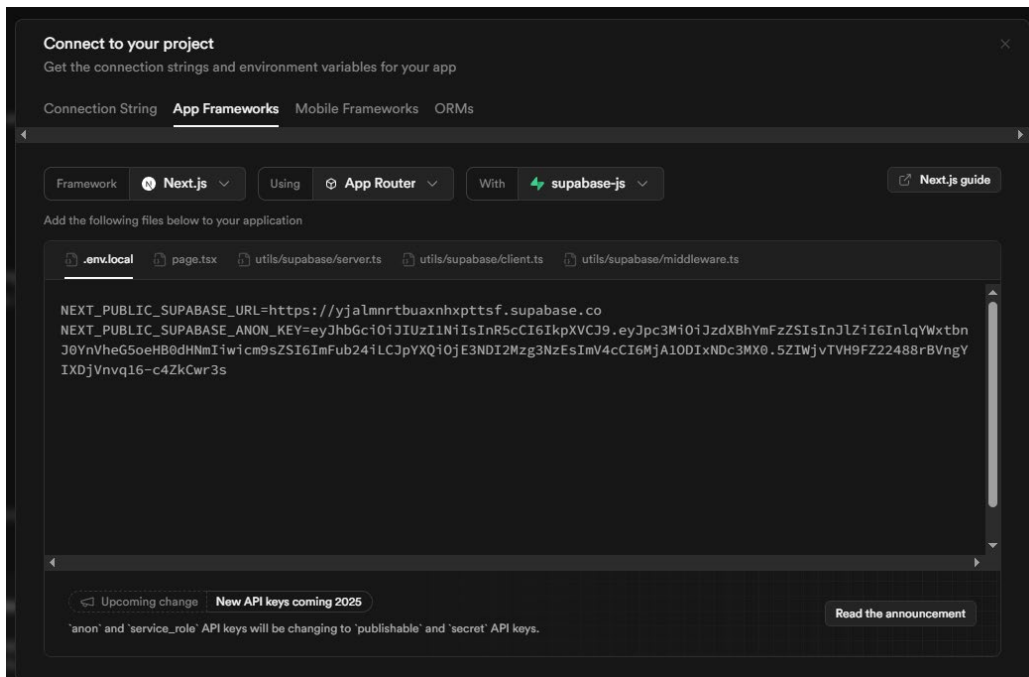
Create new project

<https://supabase.com/dashboard>

Clonamos repo



<https://supabase.com/dashboard>



I need to initialize the projet and the installation

```
npm install
```

```
npm run dev
```

Alternativamente con todo en Local

```
npx create-next-app@latest portfolio-supabase-local
```

```
C:\Windows\System32\cmd.exe
H:\Workshop>npx create-next-app@latest portfolio-supabase-local
Need to install the following packages:
create-next-app@15.2.3
Ok to proceed? (y) y

√ Would you like to use TypeScript? ... No / Yes
√ Would you like to use ESLint? ... No / Yes
√ Would you like to use Tailwind CSS? ... No / Yes
√ Would you like your code inside a `src/` directory? ... No / Yes
√ Would you like to use App Router? (recommended) ... No / Yes
√ Would you like to use Turbopack for `next dev`? ... No / Yes
√ Would you like to customize the import alias (`@/*` by default)? ... No / Yes
Creating a new Next.js app in H:\Workshop\portfolio-supabase-local.

Using npm.

Initializing project with template: app-tw

Installing dependencies:
- react
- react-dom
- next

Installing devDependencies:
- typescript
- @types/node
- @types/react
- @types/react-dom
- @tailwindcss/postcss
- tailwindcss

added 47 packages, and audited 48 packages in 56s

9 packages are looking for funding
  run `npm fund` for details
```



start_services.py



readme-script.md



docker-compose.yml

```
python start_services.py --components supabase
```

```

PS H:\Workshop\portfolio-supabase-local> npm install @supabase/supabase-js

added 13 packages, and audited 61 packages in 5s

9 packages are looking for funding
  run `npm fund` for details

found 0 vulnerabilities
PS H:\Workshop\portfolio-supabase-local>

```

```
npm install @supabase/supabase-js
```

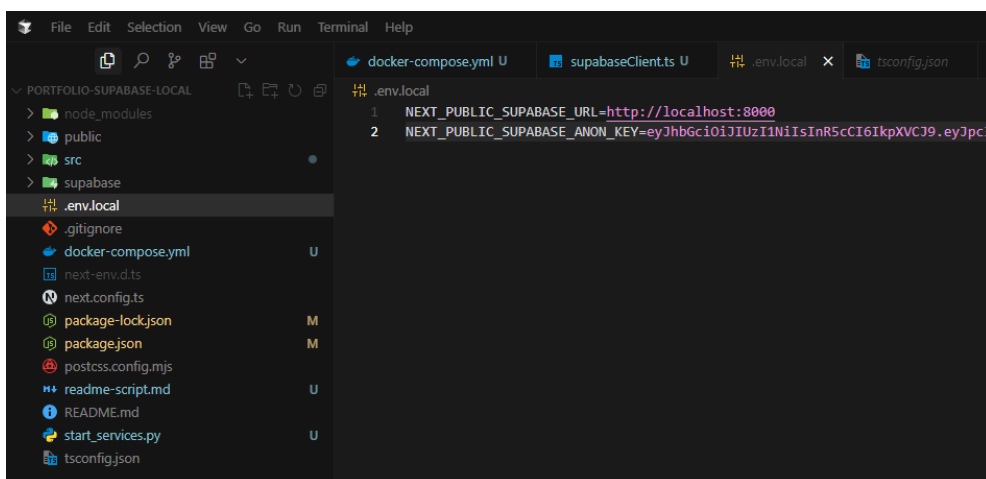
Crear componentes de Auth de Supabase:

```
NEXT_PUBLIC_SUPABASE_URL=http://localhost:8000
```

```

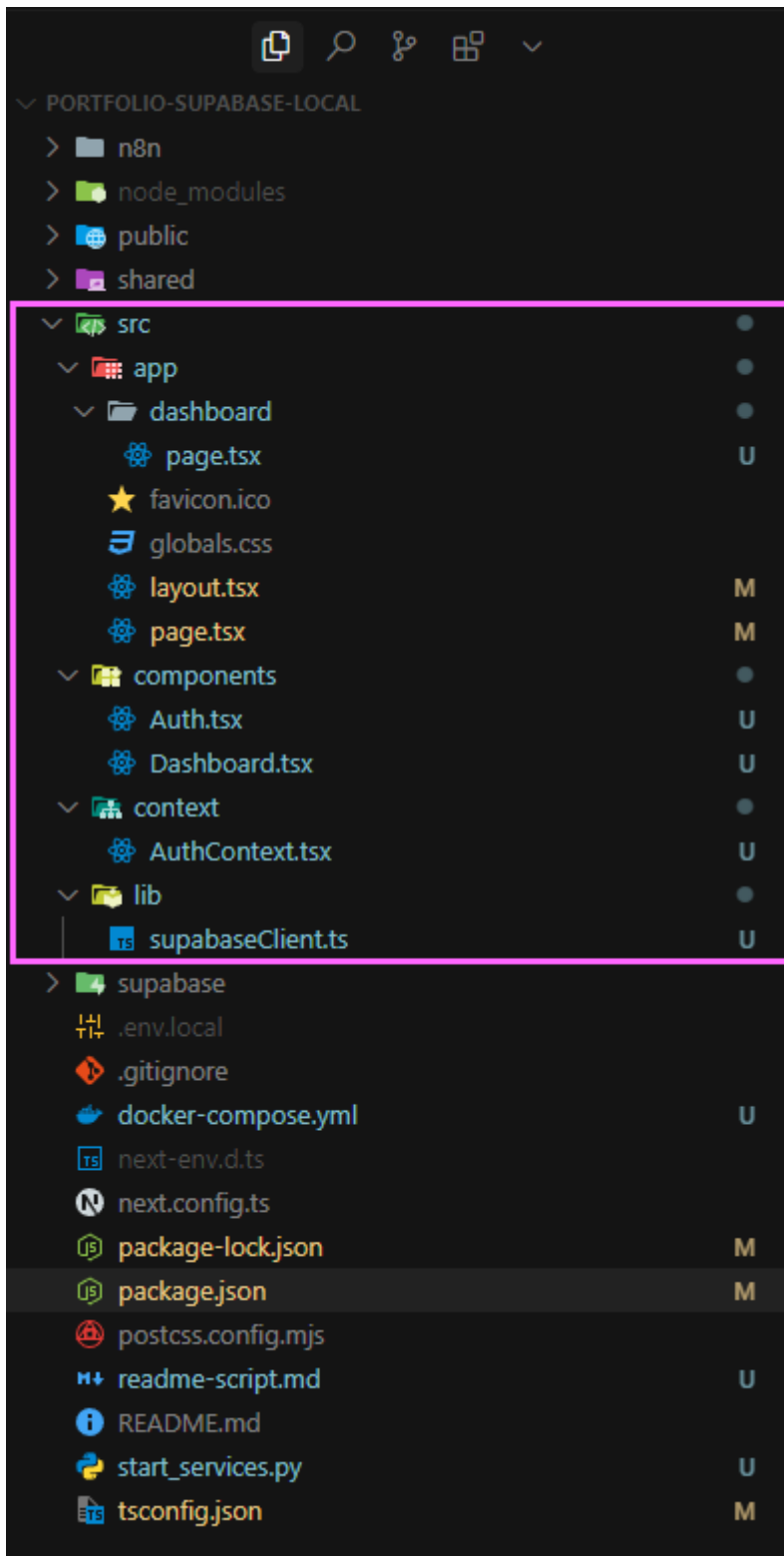
NEXT_PUBLIC_SUPABASE_ANON_KEY=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3MiOiJzdXBhYmFzZS1kZWIvIiwicm9sZSI6ImFub24iLCJleHAiOjE5ODM4MTI5OTZ9.CR
XP1A7WOeoJeXxjNni43kdQwgnWNReilDMblyTn_I0

```



Usar este .env





<https://github.com/roberwild/portfolio-supabase-local.git>

Problemas con la tabla de asignación de portfolio



```
[ "38d29dce-0b38-4c6b-bdf8-56d3e0f1e88f", "774822d0-e5e1-459f-b1c9-af558a4b130b", "8a049d3e-d6dd-4411-9e7a-6cdeaed494ae", "b6043185-3e52-48ec-b243-e4279201a24a", "f3bc4e13-413c-4482-a993-1ba7efbf22f6", "9cb7e2b4-b30c-4d2c-b599-e9d6a3be6a80", "b8b46e5e-f079-4050-9974-c85ef2f9e400", "06a9fa9e-ed6b-4f37-ac9c-427a99173b89", "dd1693eb-3113-46c2-a0e5-5864bcdcb3b4", "225a9c8a-0ede-4228-adb4-73991a10d37f", ...]Array (40)
```

MUESTRA ESTE MENSAJE EN VEZ DE LA TABLA

No se encontraron datos para las empresas seleccionadas.

Generating

Stop

Ahora puedo ver claramente el problema. Los logs muestran que los IDs de las empresas seleccionadas y los IDs de las empresas disponibles son completamente diferentes:

- IDs seleccionados: 796c211d-535c-4545-af13-d310b87e69ba, b0b220d0-d6b7-4bf3-9437-47f8374f7ca2, etc.
- IDs disponibles: 38d29dce-0b38-4c6b-bdf8-56d3e0f1e88f, 774822d0-e5e1-459f-b1c9-af558a4b130b, etc.

El problema es que `getMockCompanies()` está generando nuevos UUIDs cada vez que se llama, lo que causa que los IDs de las empresas seleccionadas no coincidan con los disponibles.

Vamos a corregir el problema:

Read mock-companies.ts

Read company-filters.ts

Ahora he identificado el problema exacto. Vamos a modificar el archivo `mock-companies.ts` para asegurar que los IDs generados sean consistentes