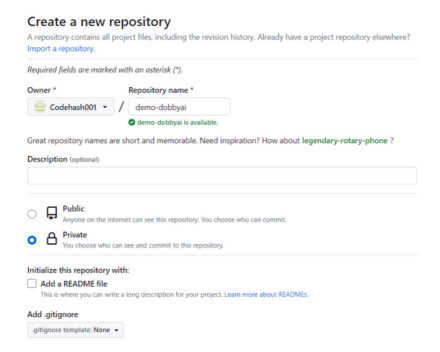
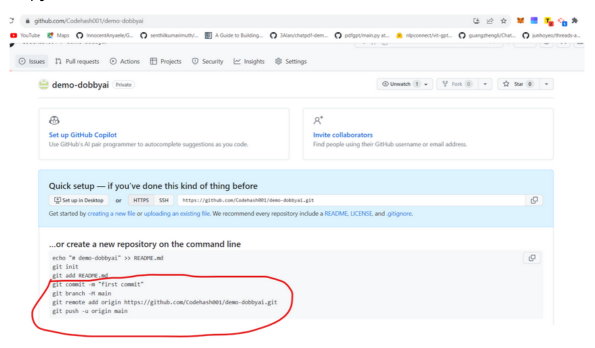
## Documentation for deploy application to vercel

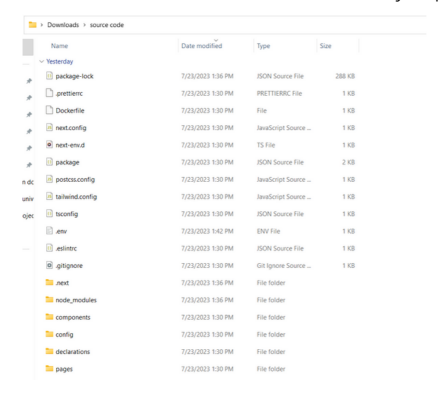
- For installation and further deployments work you need to install this dependencies in your local computer
  - 1. git https://git-scm.com/downloads
  - 2. node js https://nodejs.org/en/download (LTS 18 version)
  - 3. A code editor VS code recommended
- First go to your github account and create a new repository.
- Make sure to make it as private repo as following image



Copy last 4 commands.



• Extract the source code folder to somewhere in your pc



- Open that folder with vs code editor
- After done you have to fill the env values with your own values.
- open the .env file and fill the values with yours.

```
PINECONE_API_KEY=621efd2e-7f4d-45ec-aca7-9b83679ef477

PINECONE_ENVIRONMENT=gcp-starter

PINECONE_INDEX_NAME=chatbot

PINECONE_NAME_SPACE=test-for-newchatbot

PDF_PATH=docs

INDEX_INIT_TIMEOUT=240000

OPENAI_API_KEY=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

NEXT_PUBLIC_SUPABASE_KEY=eyJhbGci0iJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3Mi0iJNEXT_PUBLIC_SUPABASE_URL=https://embicapmjtddkceauzpz.supabase.co
```

• Kepp the supabase key and supabase url (I will explain why in later).

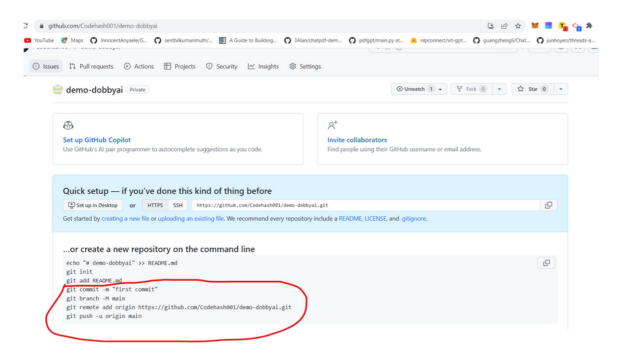
 Next you have to log in to your github account in vs code. for that run the following commands.

git config --global user.name "YOUR\_GITHUB\_USERNAME"
git config --global user.email "YOUR GITHUB EMAIL"

- Then it will pop up a window in browser to login to github with vs code.
- After done run the following commands to push the code to github

git init git add . (there is a period follwing by a space at the end)

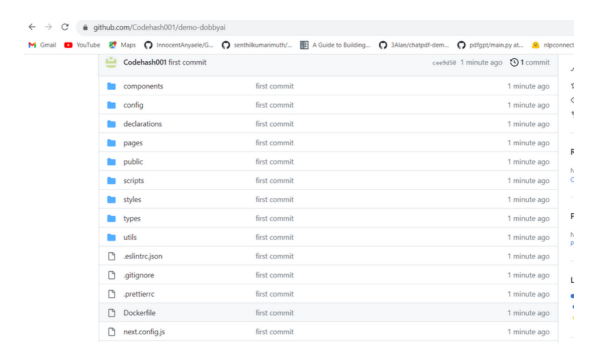
 Then paste the 4 commands that you have copied from github repo at second step



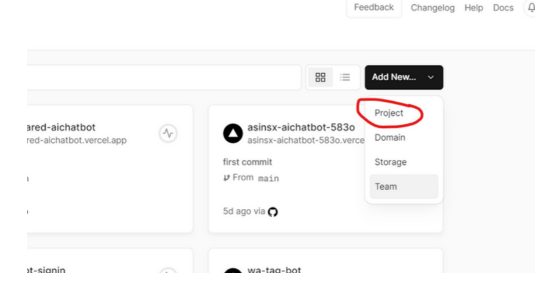
• Wait for it to push the code to github

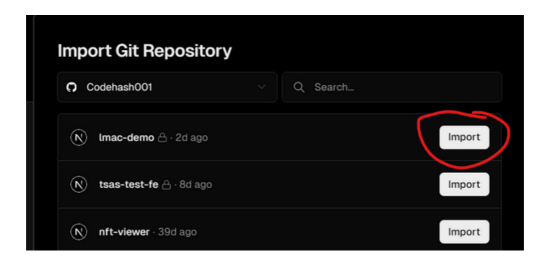
```
create mode 100644 types/chat.ts
create mode 100644 utils/cn.ts
create mode 100644 utils/cn.ts
create mode 100644 utils/makechain.ts
create mode 100644 utils/pinecone-client.ts
create mode 100644 utils/pinecone-client.ts
create mode 100644 utils/pinecone-client.ts
create mode 100644 utils/pinecone-client.ts
ps c:\Users\hashi\Downloads\source code> git branch -M main
PS C:\Users\hashi\Downloads\source code> git remote add origin https://github.com/Codehash001/demo-dobbyai.git
PS C:\Users\hashi\Downloads\source code> git push -u origin main
Enumerating objects: 100% (54/54), done.
Counting objects: 100% (54/54), done.
Delta compression using up to 12 threads
Compressing objects: 100% (54/54), 345.91 KiB | 13.84 MiB/s, done.
Writing objects: 100% (54/54), 345.91 KiB | 13.84 MiB/s, done.
Total 54 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Codehash001/demo-dobbyai.git
* [new branch] main -> main
branch 'main' set up to track 'origin/main'.
PS C:\Users\hashi\Downloads\source code> [
```

• Refresh the github repo page to make sure the code has uploaded

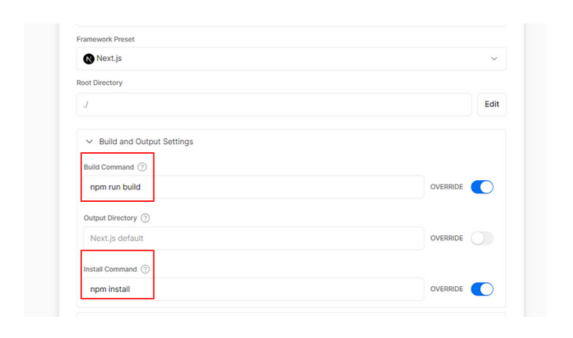


- Go to vercel.com and login with your github account
- Create a new project and choose the previously created git repo

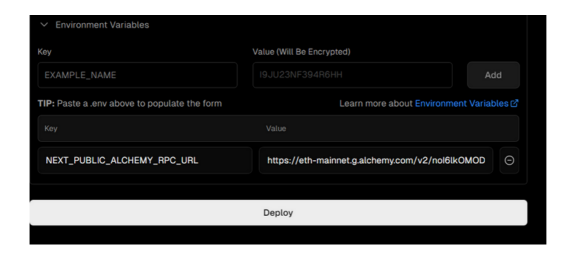




• Give the project a name and change the build and output settings as following



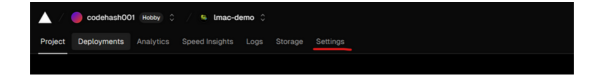
- Copy all the values in .env file (extracted source code) and paste in vercel environment variables section.
- Tip: Copy all values and paste in own row. No need to copy one by one.



• Finally hit on deploy button. It will deploy the application

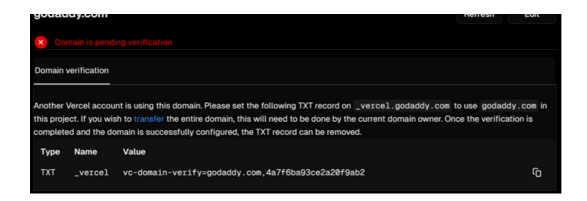
## **Adding you Domain**

• After deployment go to setting section to add your domain.



• Then go to domain tab and hit on add new.

• you will see a message as following



• You have to to your current domain provider dashboard and set the values as showing in the above section.