

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

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (*).

Owner * Codehash001 / Repository name * demo-dobbyai
demo-dobbyai is available.

Great repository names are short and memorable. Need inspiration? How about [legendary-rotary-phone](#) ?

Description (optional)

- ☐ **Public**
Anyone on the internet can see this repository. You choose who can commit.
- ☒ **Private**
You choose who can see and commit to this repository.

Initialize this repository with:

- ☐ **Add a README file**
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

.gitignore template: None

- Copy last 4 commands.

The screenshot shows the GitHub repository page for 'demo-dobbyai'. The repository is private. The 'Quick setup' section provides instructions for setting up the repository on a desktop or using HTTPS, SSH, or a command line. The command-line instructions are circled in red:

```
...or create a new repository on the command line

echo "# demo-dobbyai" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Codehash001/demo-dobbyai.git
git push -u origin main
```

- Extract the source code folder to somewhere in your pc

	Name	Date modified	Type	Size
	Yesterday			
	package-lock	7/23/2023 1:36 PM	JSON Source File	288 KB
	.prettierrc	7/23/2023 1:30 PM	PRETTIERRC File	1 KB
	Dockerfile	7/23/2023 1:30 PM	File	1 KB
	next.config	7/23/2023 1:30 PM	JavaScript Source ...	1 KB
	next-env.d	7/23/2023 1:30 PM	TS File	1 KB
	package	7/23/2023 1:30 PM	JSON Source File	2 KB
n dc	postcss.config	7/23/2023 1:30 PM	JavaScript Source ...	1 KB
univ	tailwind.config	7/23/2023 1:30 PM	JavaScript Source ...	1 KB
oject	tsconfig	7/23/2023 1:30 PM	JSON Source File	1 KB
	.env	7/23/2023 1:42 PM	ENV File	1 KB
	.eslintrc	7/23/2023 1:30 PM	JSON Source File	1 KB
	.gitignore	7/23/2023 1:30 PM	Git Ignore Source ...	1 KB
	.next	7/23/2023 1:36 PM	File folder	
	node_modules	7/23/2023 1:36 PM	File folder	
	components	7/23/2023 1:30 PM	File folder	
	config	7/23/2023 1:30 PM	File folder	
	declarations	7/23/2023 1:30 PM	File folder	
	pages	7/23/2023 1:30 PM	File folder	

- 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.

[illegible]

- 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"
```

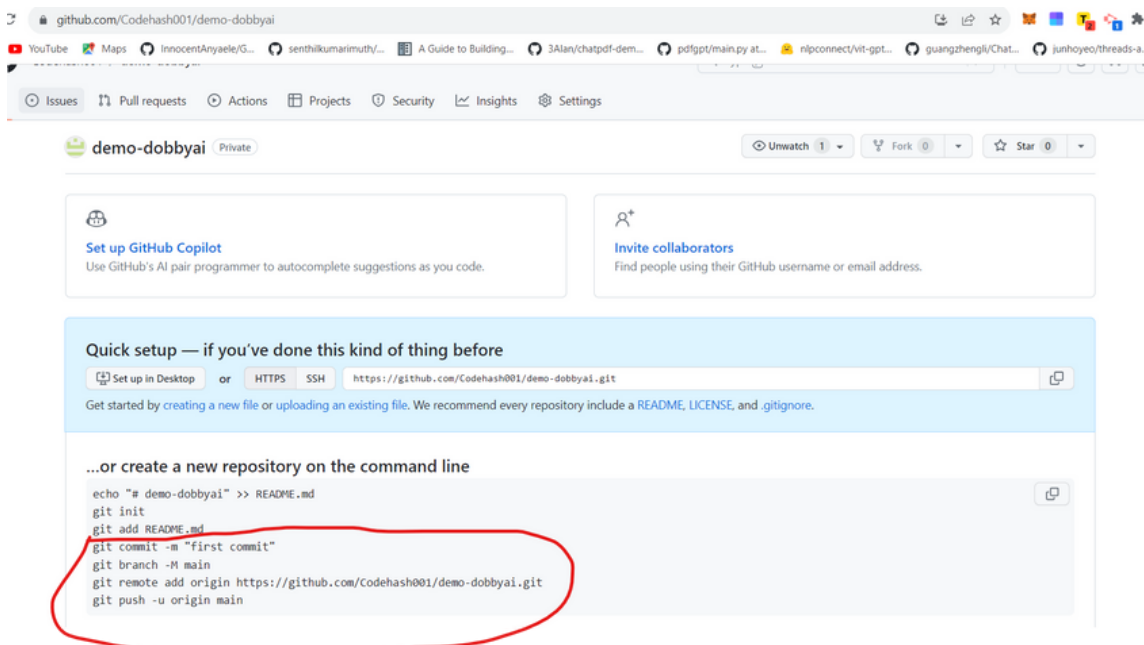
- Then it will pop up a window in browser to login to github with vs code.
- After done run the following commands to push the code to github

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

```

PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  AZURE


create mode 100644 types/chat.ts
create mode 100644 utils/cn.ts
create mode 100644 utils/customPDFloader.ts
create mode 100644 utils/makechain.ts
create mode 100644 utils/openai-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: 54, done.
Counting objects: 100% (54/54), done.
Delta compression using up to 12 threads
Compressing objects: 100% (48/48), 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> 

```

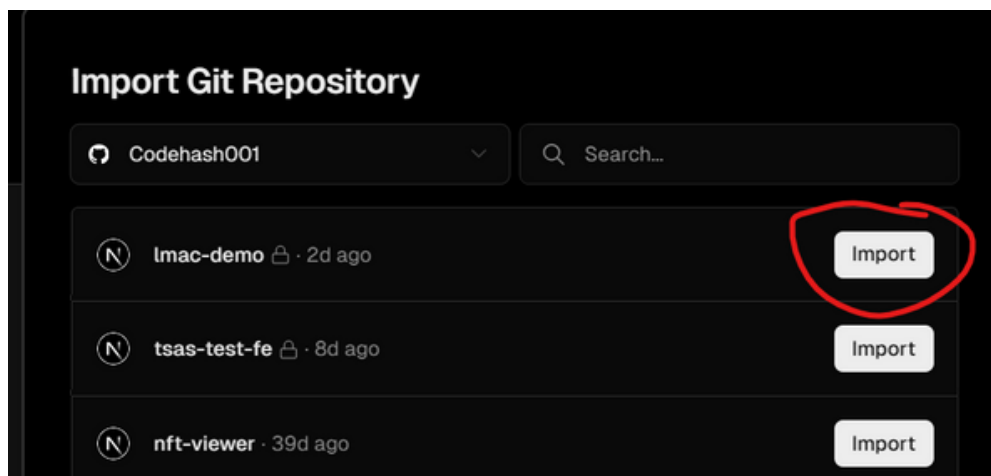
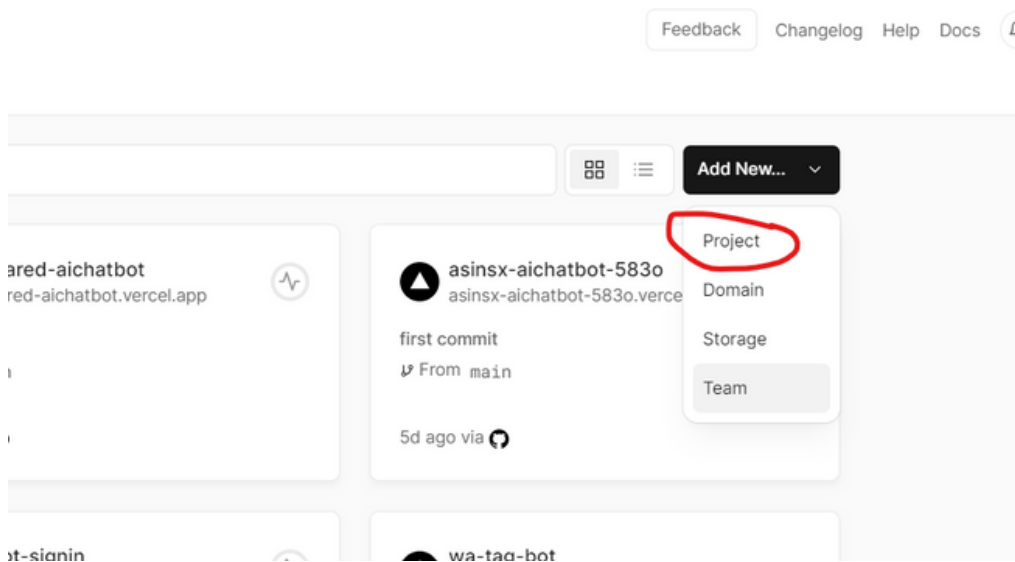
- Refresh the github repo page to make sure the code has uploaded

← → ↻ github.com/Codehash001/demo-dobbyai

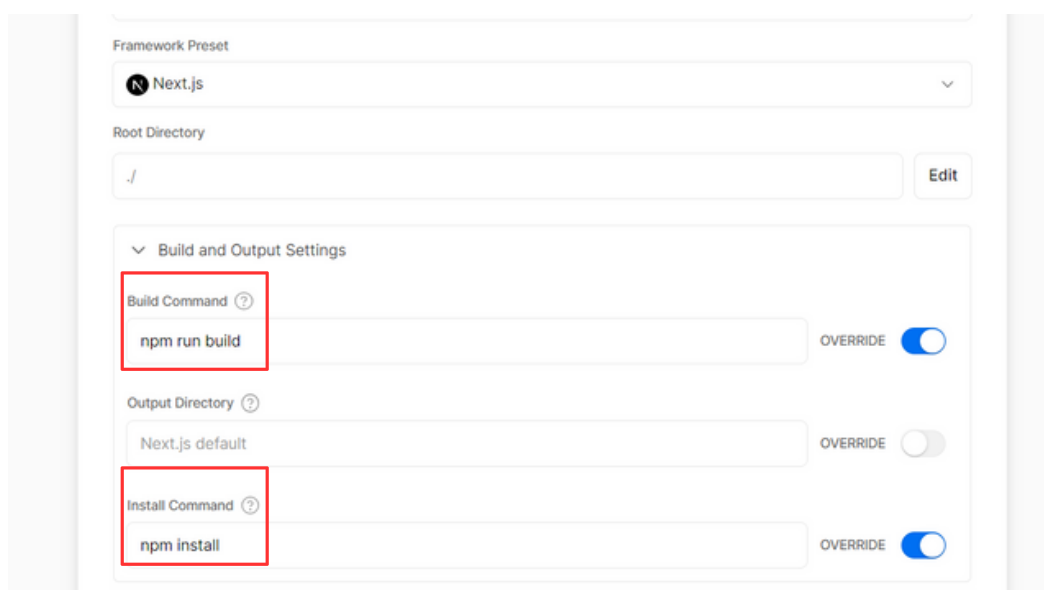
Gmail YouTube Maps InnocentAnyaele/G... senthilkumarimuth/... A Guide to Building... 3Alan/chatpdf-dem... pdfgpt/main.py at... nlpconnect

	Codehash001 first commit	cee9d50 1 minute ago	🕒 1 commit
📁 components	first commit	1 minute ago	
📁 config	first commit	1 minute ago	
📁 declarations	first commit	1 minute ago	
📁 pages	first commit	1 minute ago	
📁 public	first commit	1 minute ago	
📁 scripts	first commit	1 minute ago	
📁 styles	first commit	1 minute ago	
📁 types	first commit	1 minute ago	
📁 utils	first commit	1 minute ago	
📄 .eslintrc.json	first commit	1 minute ago	
📄 .gitignore	first commit	1 minute ago	
📄 .prettierrc	first commit	1 minute ago	
📄 Dockerfile	first commit	1 minute ago	
📄 next.config.js	first commit	1 minute ago	

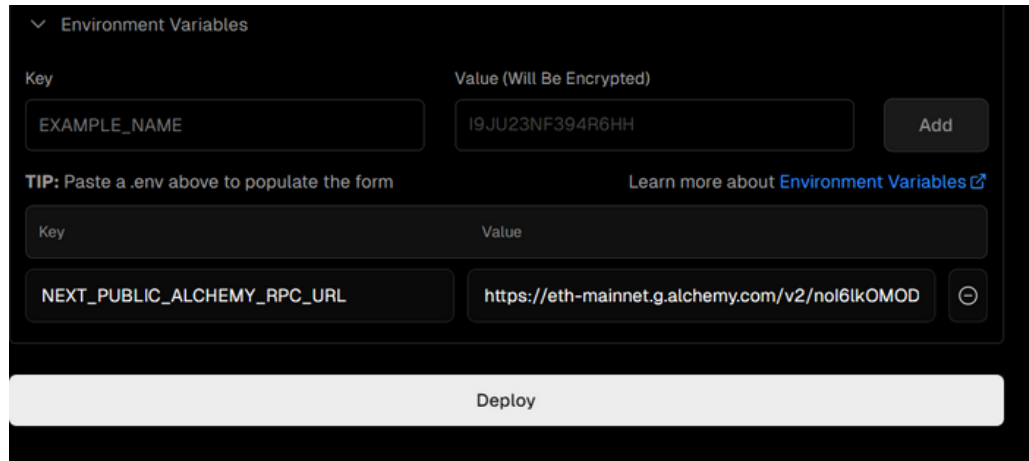
- Go to vercel.com and login with your github account
- Create a new project and choose the previously created git repo



- 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.

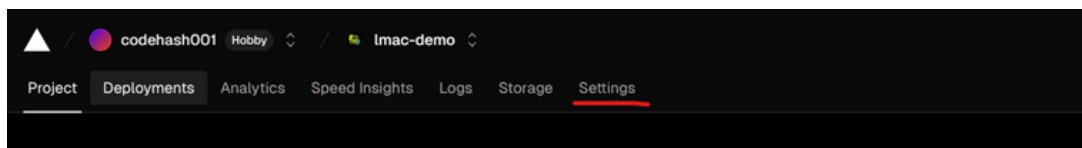


The screenshot shows the 'Environment Variables' section in a dark-themed interface. At the top, there's a header 'Environment Variables' with a dropdown arrow. Below it, there are two input fields: 'Key' with the placeholder 'EXAMPLE_NAME' and 'Value (Will Be Encrypted)' with the placeholder 'I9JU23NF394R6HH'. To the right of these fields is an 'Add' button. Below the input fields, there's a tip: 'TIP: Paste a .env above to populate the form' and a link 'Learn more about Environment Variables'. Underneath, there's a table with two columns: 'Key' and 'Value'. The first row in the table has the key 'NEXT_PUBLIC_ALCHEMY_RPC_URL' and the value 'https://eth-mainnet.g.alchemy.com/v2/nol6lkOMOD'. To the right of the value field is a small circular icon with a minus sign. At the bottom of the form is a large 'Deploy' button.

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

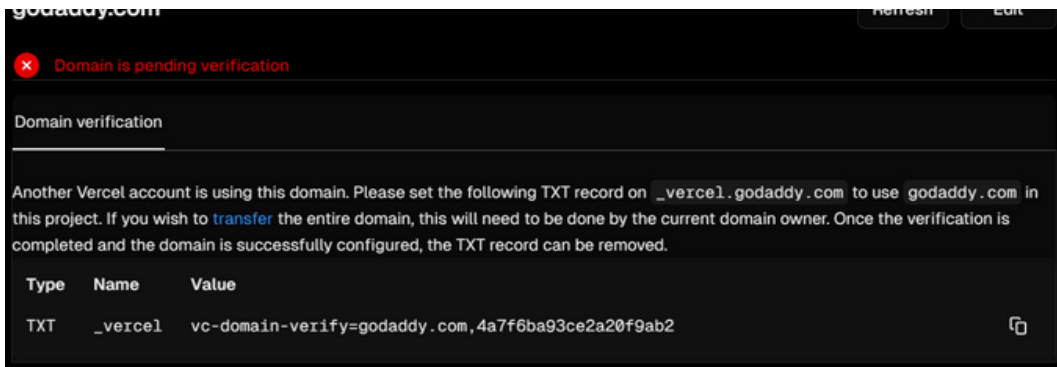
Adding you Domain

- 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.