

AgentGPT本地化部署教程

本机电脑环境：

本地电脑必须安装node.js +18 (推荐LTS)

官网下载地址：<https://nodejs.org/en/>

openAI账户要求：

必须是付费的openAI账户，不是plus，免费账户更不行！

部署流程：

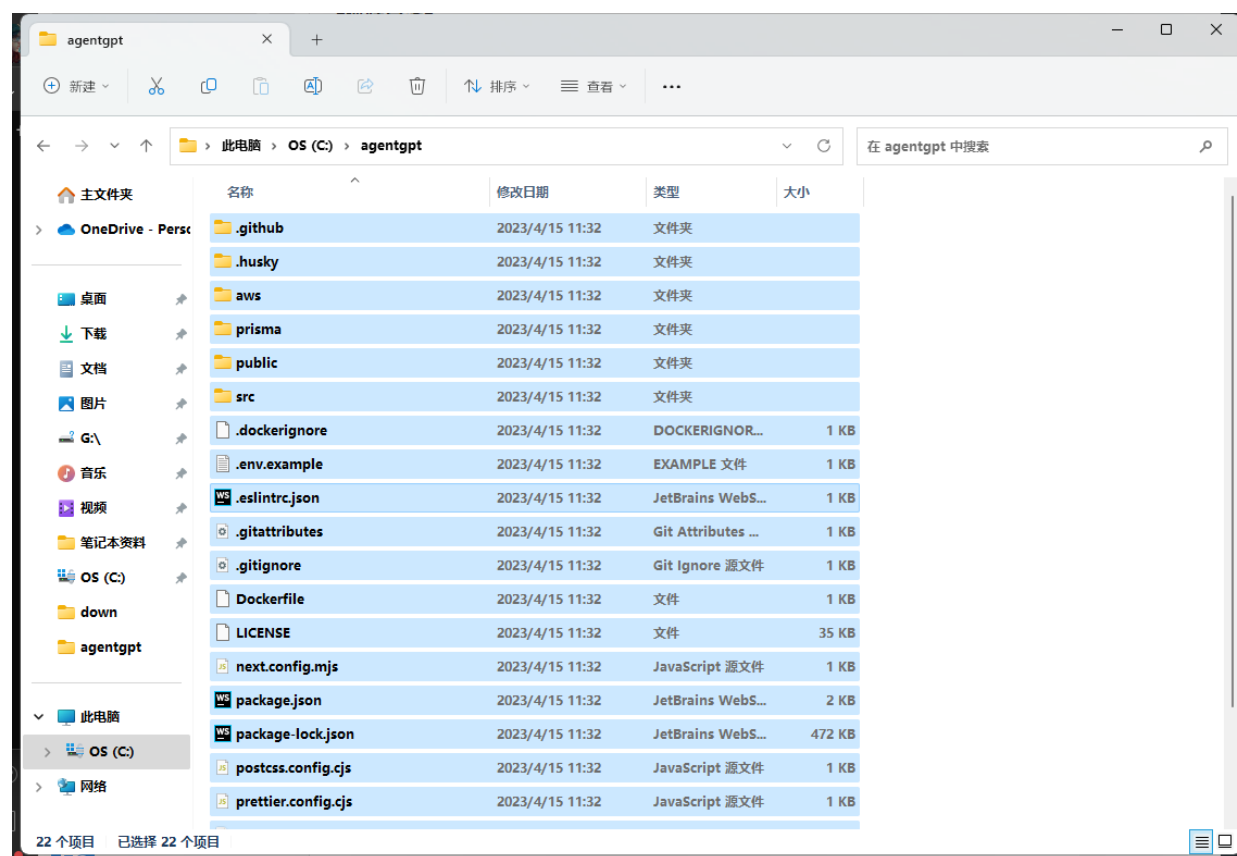
在本机电脑上某个磁盘中新建一个文件夹，如：agentGPT，然后进入这个agentGPT文件夹；

下载源码：

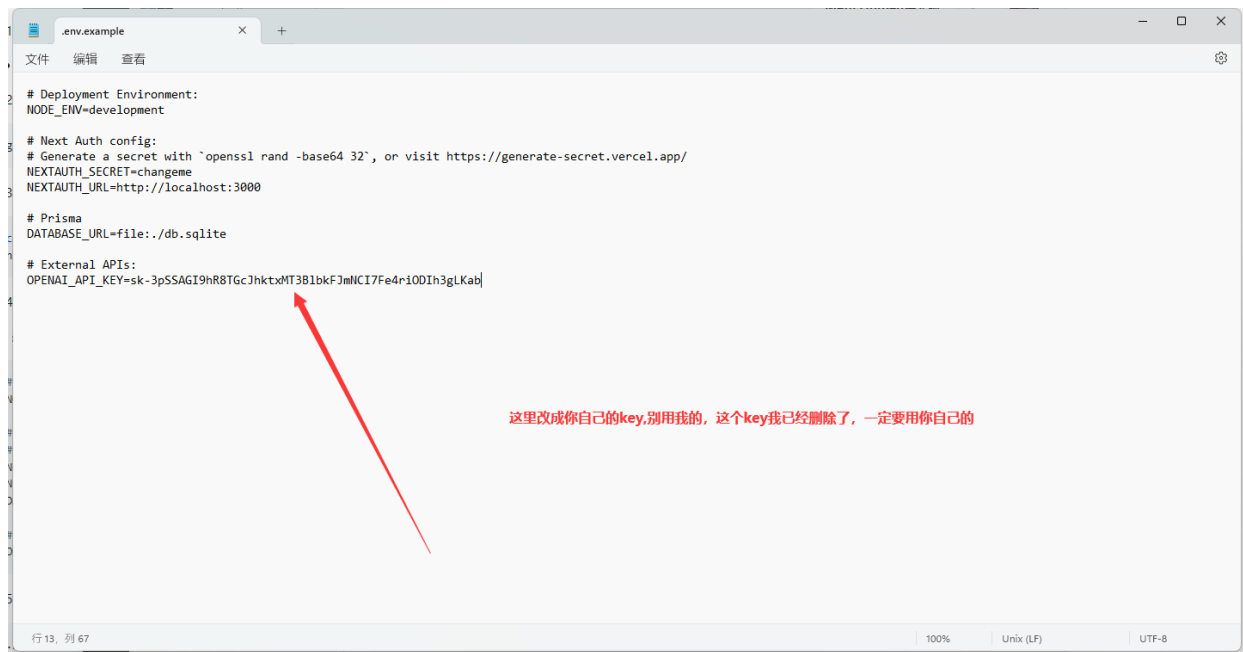
链接：<https://pan.baidu.com/s/1hOlwFDuD2F6Z2gkhM3iAmg>

提取码：qyxc

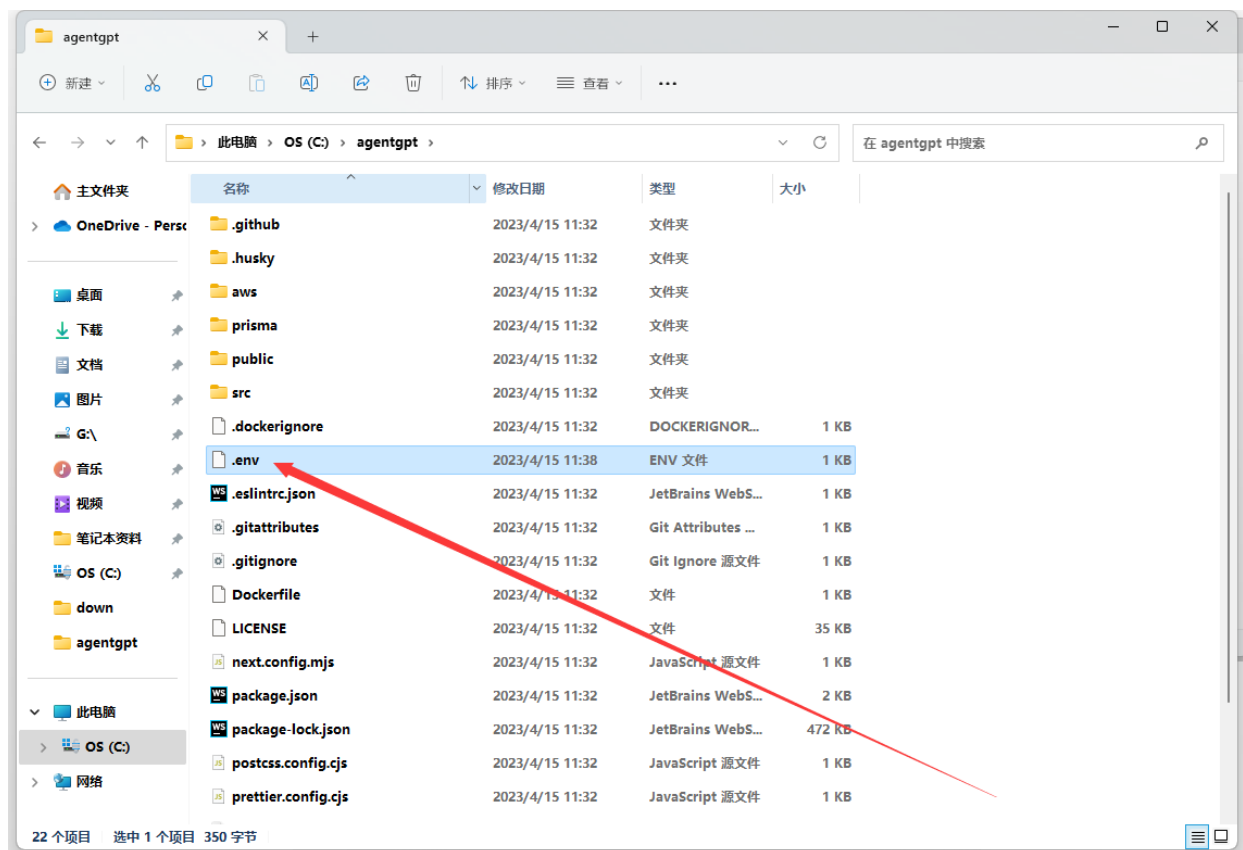
将源码解压到本机电脑的agentGPT文件夹中，



用记事本打开 `.env.example` 文件修改，并保存该文件。



将 `.env.example` 重命名为 `.env`



打开nodejs command prompt(安装了nodejs会自带这个命令行工具，找到它就行)

Q 搜索应用、设置和文档

所有应用

< 返回



My Dell



媒体播放器

N



Node.js



Install Additional Tools for Node.js



Node.js



Node.js command prompt



Node.js documentation



Node.js website



Uninstall Node.js



Notepad++



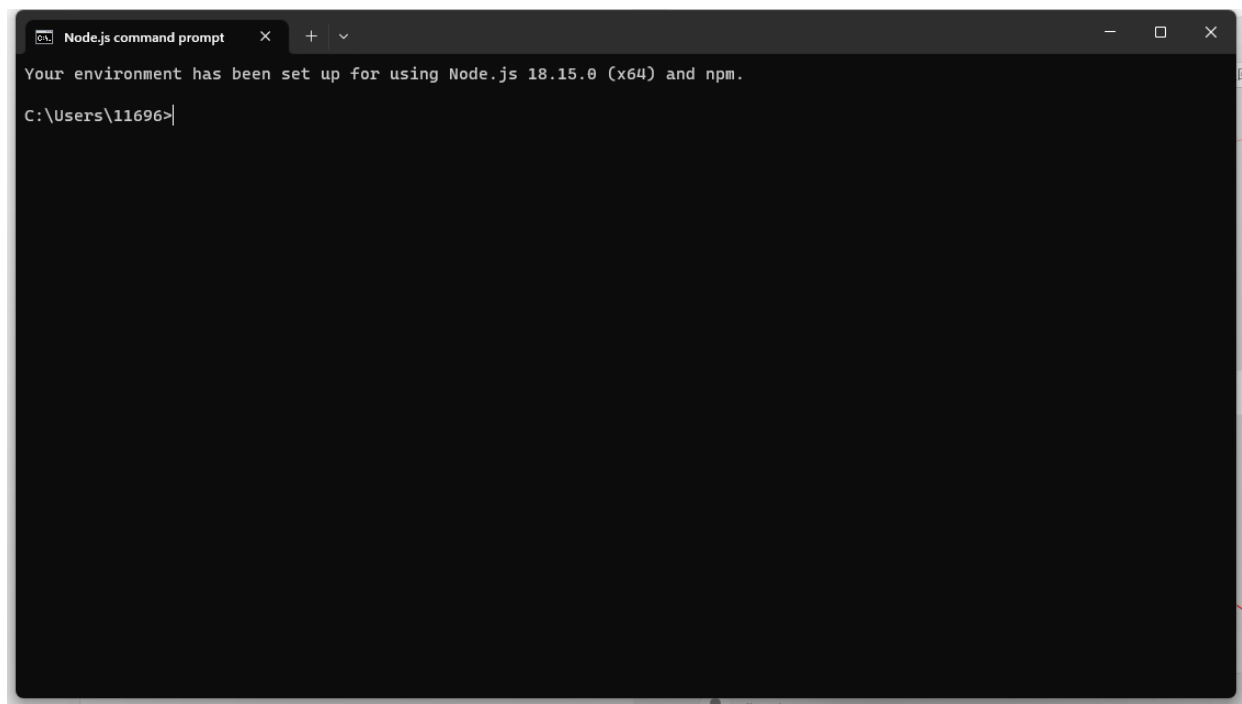
闹钟和时钟

O



jing chen

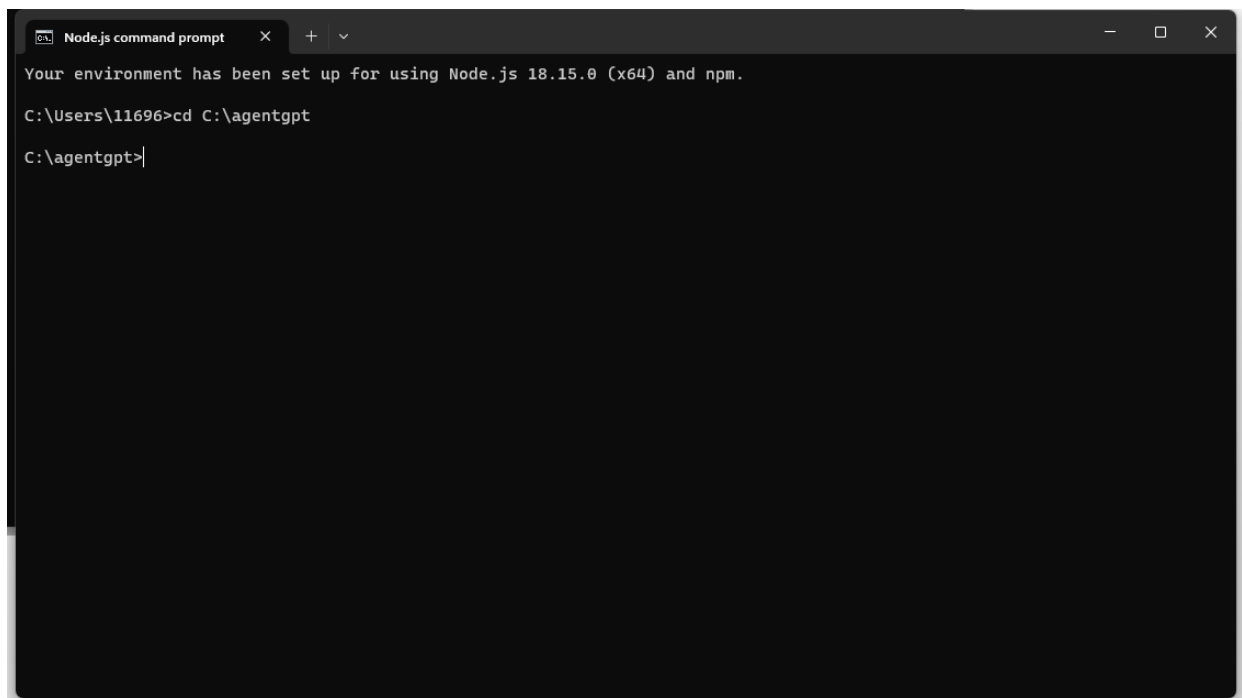




返回agentGPT文件夹，点击地址栏，复制agentGPT文件夹路径，然后在nodejs command prompt中输入指令：

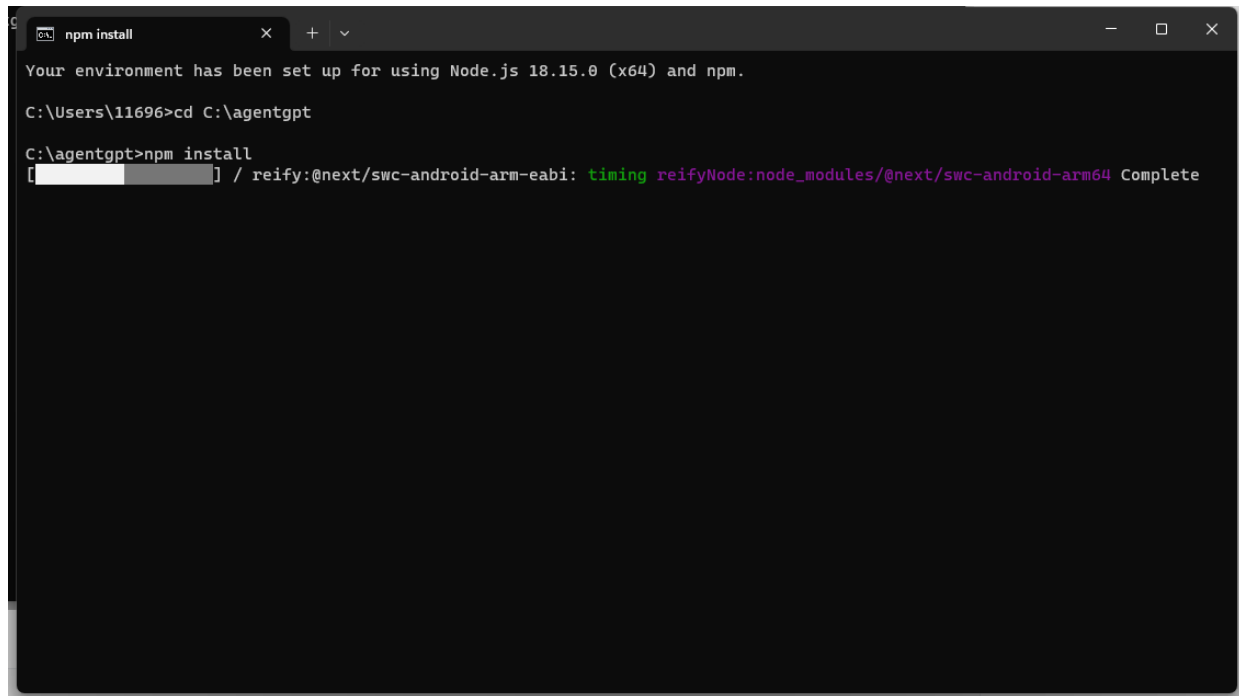
```
1 | cd C:\agentgpt
```

其中C:\agentgpt 换成你的路径。



输入指令:

```
1 npm install
```

A terminal window titled 'npm install' with standard window controls. It shows the output of the 'npm install' command. The first line states: 'Your environment has been set up for using Node.js 18.15.0 (x64) and npm.' The second line shows the current directory: 'C:\Users\11696>cd C:\agentgpt'. The third line shows the command being executed: 'C:\agentgpt>npm install'. The final line shows a progress bar and the completion message: '[██████████] / reify:@next/swc-android-arm-eabi: timing reifyNode:node_modules/@next/swc-android-arm64 Complete'.

```
npm install

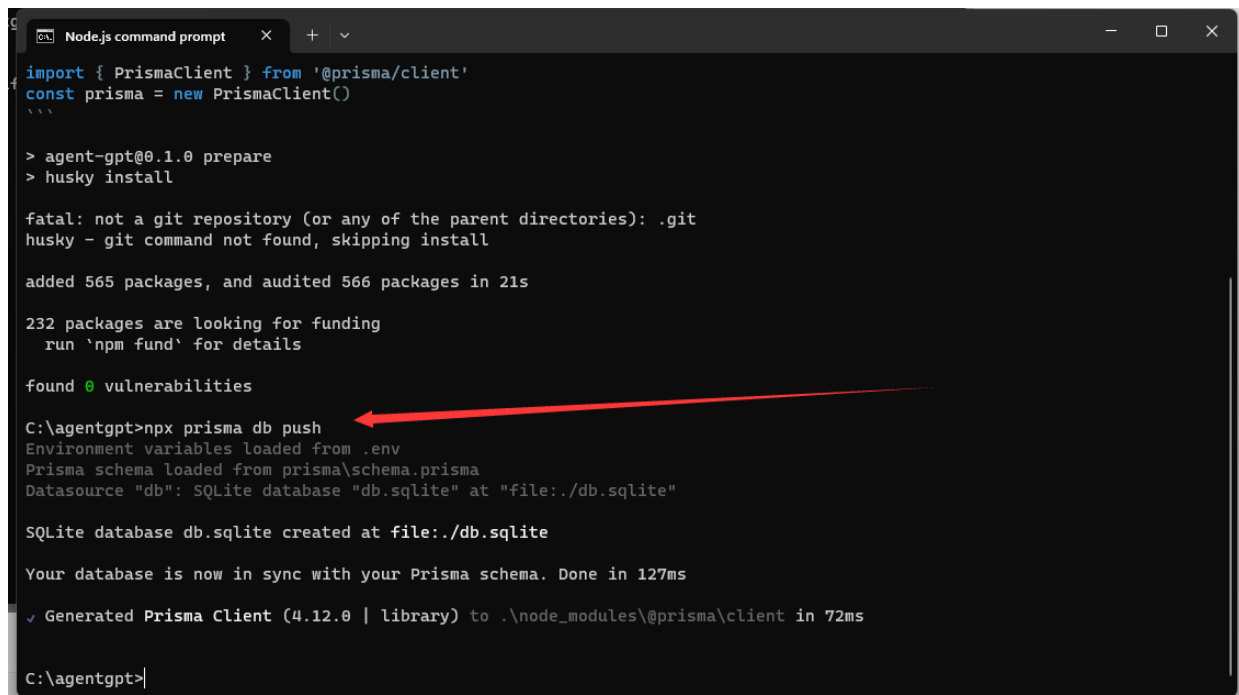
Your environment has been set up for using Node.js 18.15.0 (x64) and npm.

C:\Users\11696>cd C:\agentgpt

C:\agentgpt>npm install
[██████████] / reify:@next/swc-android-arm-eabi: timing reifyNode:node_modules/@next/swc-android-arm64 Complete
```

输入指令:

```
1 npx prisma db push
```

A terminal window titled 'Node.js command prompt' with standard window controls. It shows the output of the 'npx prisma db push' command. The first line shows a code snippet: 'import { PrismaClient } from \'@prisma/client\'', 'const prisma = new PrismaClient()', and '...'. The next lines show the command being executed: '> agent-gpt@0.1.0 prepare' and '> husky install'. The output then shows an error: 'fatal: not a git repository (or any of the parent directories): .git' and 'husky - git command not found, skipping install'. This is followed by 'added 565 packages, and audited 566 packages in 21s', '232 packages are looking for funding', 'run \'npm fund\' for details', and 'found 0 vulnerabilities'. The command 'C:\agentgpt>npx prisma db push' is then executed, with a red arrow pointing to it. The output shows 'Environment variables loaded from .env', 'Prisma schema loaded from prisma\schema.prisma', 'Datasource "db": SQLite database "db.sqlite" at "file:./db.sqlite"', 'SQLite database db.sqlite created at file:./db.sqlite', 'Your database is now in sync with your Prisma schema. Done in 127ms', and '✓ Generated Prisma Client (4.12.0 | library) to .\node_modules\@prisma\client in 72ms'. The final line shows the prompt: 'C:\agentgpt>'.

```
Node.js command prompt

import { PrismaClient } from '@prisma/client'
const prisma = new PrismaClient()
...

> agent-gpt@0.1.0 prepare
> husky install

fatal: not a git repository (or any of the parent directories): .git
husky - git command not found, skipping install

added 565 packages, and audited 566 packages in 21s

232 packages are looking for funding
  run 'npm fund' for details

found 0 vulnerabilities

C:\agentgpt>npx prisma db push
Environment variables loaded from .env
Prisma schema loaded from prisma\schema.prisma
Datasource "db": SQLite database "db.sqlite" at "file:./db.sqlite"

SQLite database db.sqlite created at file:./db.sqlite

Your database is now in sync with your Prisma schema. Done in 127ms

✓ Generated Prisma Client (4.12.0 | library) to .\node_modules\@prisma\client in 72ms

C:\agentgpt>
```

输入指令:

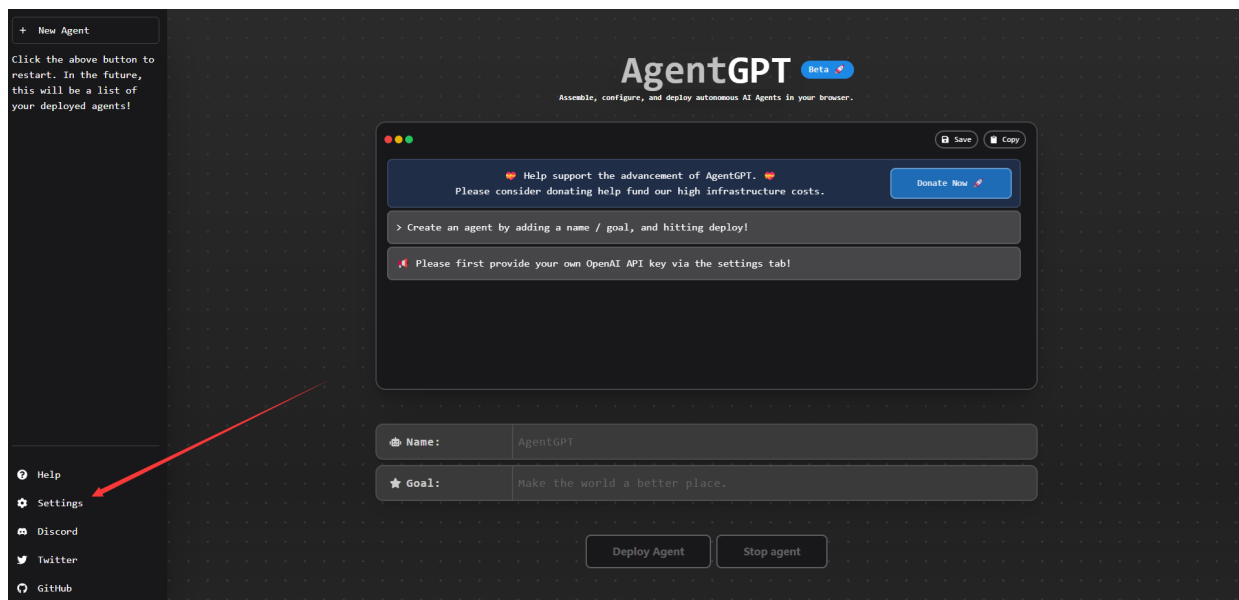
```
1 | npm run dev
```

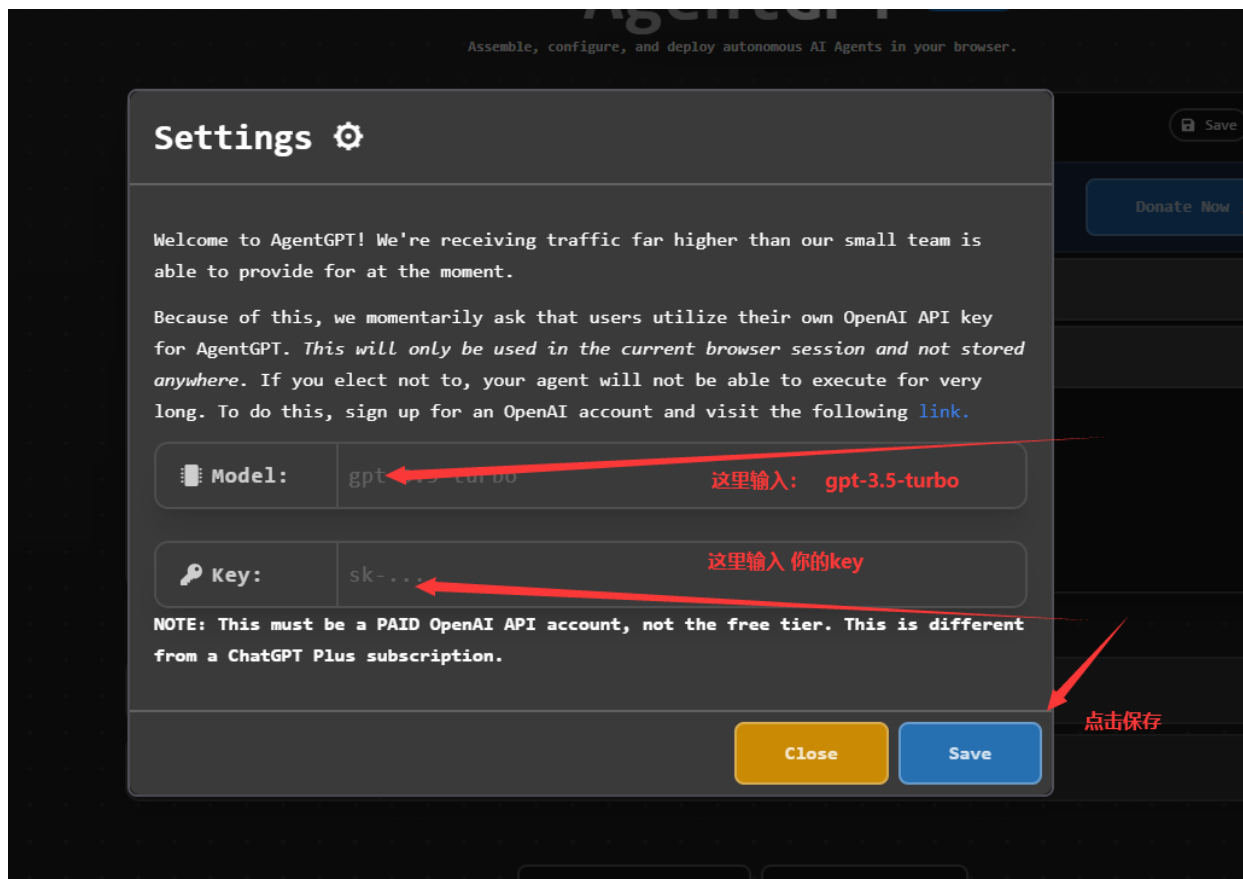
```
C:\WINDOWS\system32\cmd. X + v
husky - git command not found, skipping install
added 565 packages, and audited 566 packages in 21s
232 packages are looking for funding
  run `npm fund` for details
found 0 vulnerabilities
C:\agentgpt>npx prisma db push
Environment variables loaded from .env
Prisma schema loaded from prisma\schema.prisma
Datasource "db": SQLite database "db.sqlite" at "file:./db.sqlite"
SQLite database db.sqlite created at file:./db.sqlite
Your database is now in sync with your Prisma schema. Done in 127ms
✓ Generated Prisma Client (4.12.0 | library) to .\node_modules\@prisma\client in 72ms
C:\agentgpt>npm run dev
> agent-gpt@0.1.0 dev
> next dev
ready - started server on 0.0.0.0:3000, url: http://localhost:3000
info - Loaded env from C:\agentgpt\.env
event - compiled client and server successfully in 2.1s (288 modules)
```

复制这个地址到浏览器上打开

操作流程

点击setting:





开始使用

