

Ruchi prj Material :

Open Ai HTML Prj Website Links :

Frontend (VERCEL) : <https://vercel.com/harish-srinivas-07/openai-chat-gpt-new>

Backend (RENDER) : <https://dashboard.render.com/web/srv-ceth4v1a6gdut0pd6rv0/env>

Github Source Code Link : <https://github.com/Harish-Srinivas-07/Openai-ChatGPT/tree/main>

OpenAi API Key : <https://platform.openai.com/account/api-keys>

Deployment :

Client Deployed in URL : <https://openai-chat-gpt.vercel.app/>

Server Deployed In URL : <https://chat-server-z3f9.onrender.com/> (or) <https://openai-chat-9e9h.onrender.com/>

Apk download Link :

https://github.com/HarishSrinivasSR/Material-library/raw/main/Ruchi_Chatbot.apk

(or)

<https://tinyurl.com/ruchiapk>

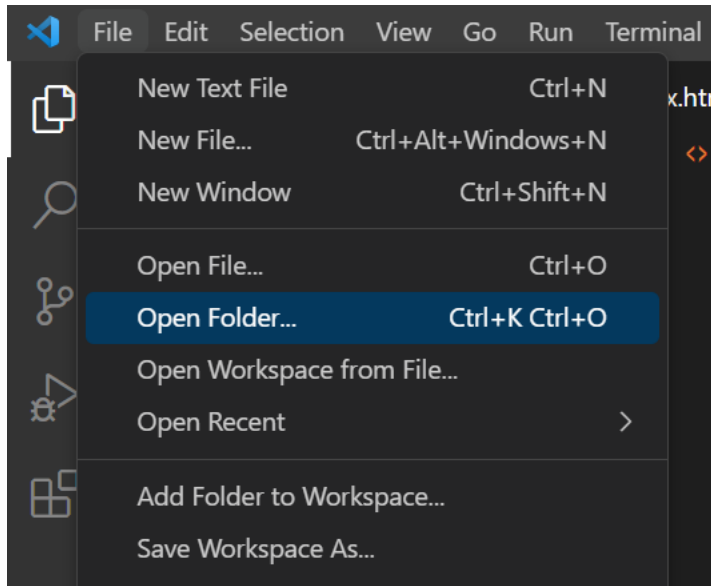
PPT Online Link :

<https://tome.app/tiruvarur/openai-chatgpt-api-in-html-projects-clepsta2g0c3z80ltph03tbxd>

Run Prgrm in Visual Studio :

Open Vs Code

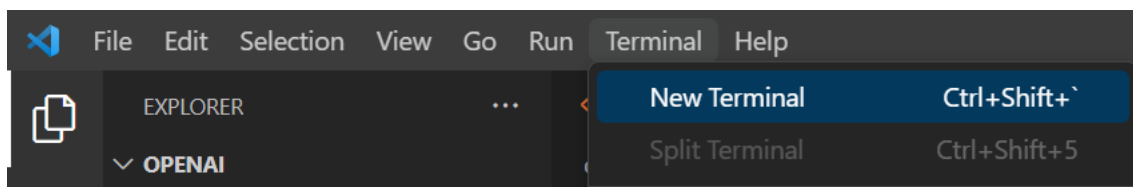
Click File → Open Folder



Open Html Prj Folder (D:\Downloads\Projects\Vs Code\openAi)

Click Terminal

Click New terminal

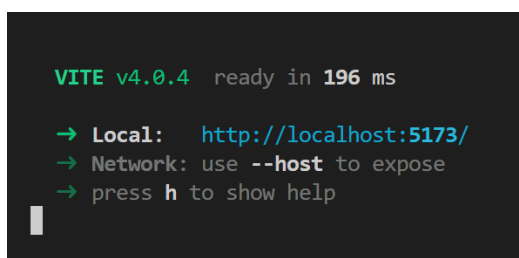


Click Ctrl+Shift+5

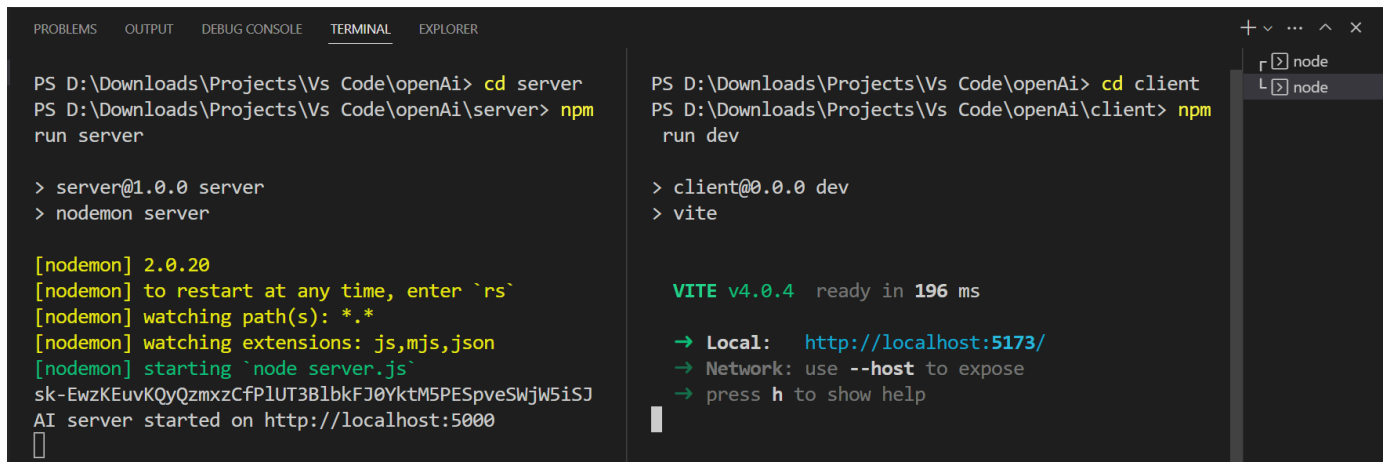
Server : cd server (ENTER Key) npm run server

Client : cd client (ENTER Key) npm run dev --> open http://localhost:5173/ in browser

**Note : Run Server Before Client*



Ctrl+click http://localhost(blueline)



The screenshot shows the Visual Studio Code interface with two terminal windows. The left terminal is in the 'server' directory, showing the execution of 'npm run server' which starts a Node.js server using nodemon on port 5000. The right terminal is in the 'client' directory, showing the execution of 'npm run dev' which starts a Vite development server on port 5173. The Explorer sidebar on the right shows the file structure of the project.

```
PS D:\Downloads\Projects\Vs Code\openAi> cd server
PS D:\Downloads\Projects\Vs Code\openAi\server> npm run server

> server@1.0.0 server
> nodemon server

[nodemon] 2.0.20
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `node server.js`
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
AI server started on http://localhost:5000

PS D:\Downloads\Projects\Vs Code\openAi> cd client
PS D:\Downloads\Projects\Vs Code\openAi\client> npm run dev

> client@0.0.0 dev
> vite

VITE v4.0.4 ready in 196 ms
→ Local: http://localhost:5173/
→ Network: use --host to expose
→ press h to show help
```

Run in ANDROID STUDIO :

Open Android Studio

Open YourAiChat

Wait until Gradle build

Click Split Option

Local File Manager Locations :

Ruchi Folder : D:\Downloads\Local downloads\Ruchi

HTML Prj folder : D:\Downloads\Projects\Vs Code\openAi

Android Studio App Folder : C:\Users\Hari\StudioProjects\YourAiFrnd

Program Run Video : D:\Downloads\Local downloads\Ruchi\Prj Vs Code Video.mp4

Apk Folder : D:\Downloads\Local downloads\Ruchi\Ruchi.apk

Apk Scan to Download Android App :

