

Prerequisites:

1. Github Account (github.com)
2. Vercel Account (vercel.com)
3. Gemini API Key (aistudio.google.com)

Submission Links:

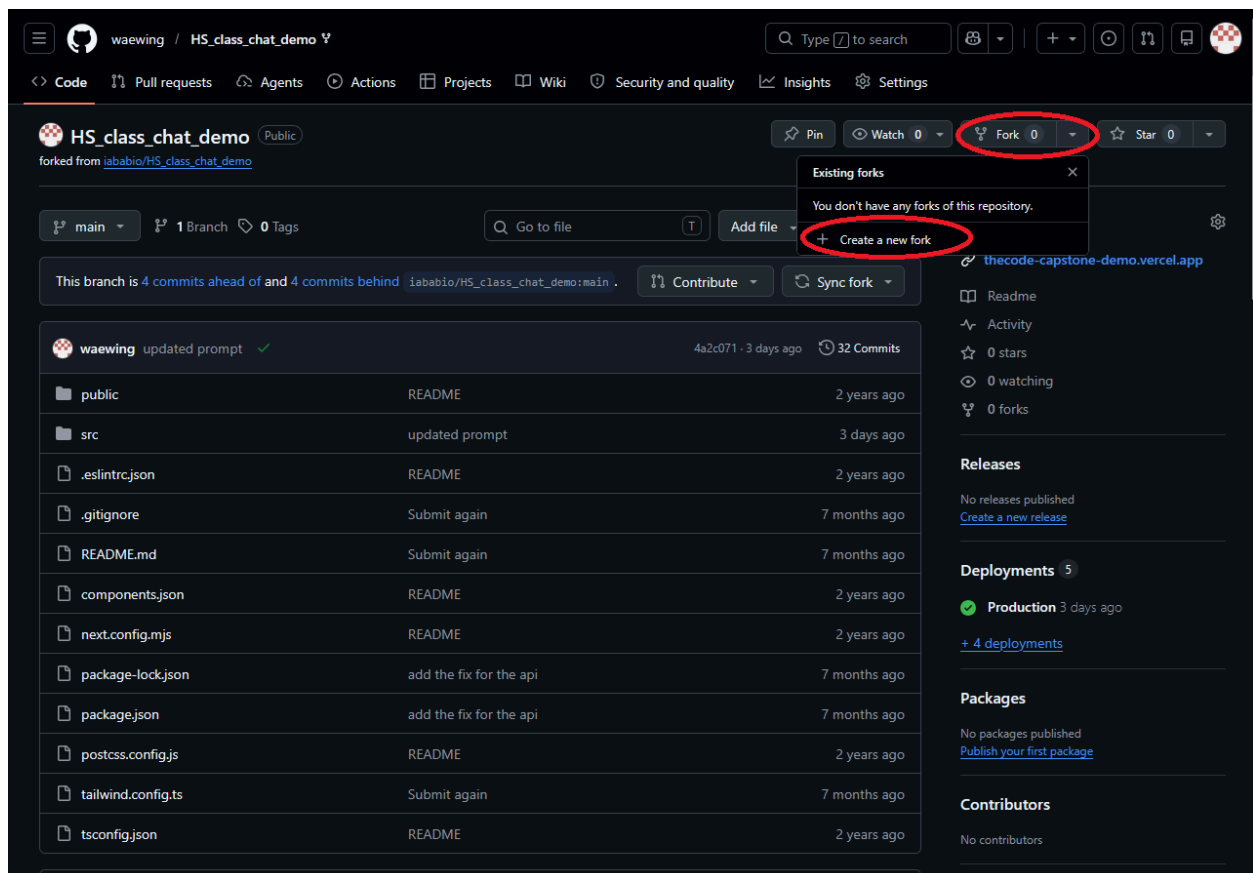
1. GitHub Submission:
<https://forms.gle/xEGqscRZsijetfcVA>
2. Vercel & Gemini API Key submission form:
<https://forms.gle/99WeVNnFMAPDwbr66>
3. System Prompt Submission:
<https://forms.gle/JZgkrFYstngxPefUA>

Step 1 - Fork Github Repo and add waewing as a collaborator:

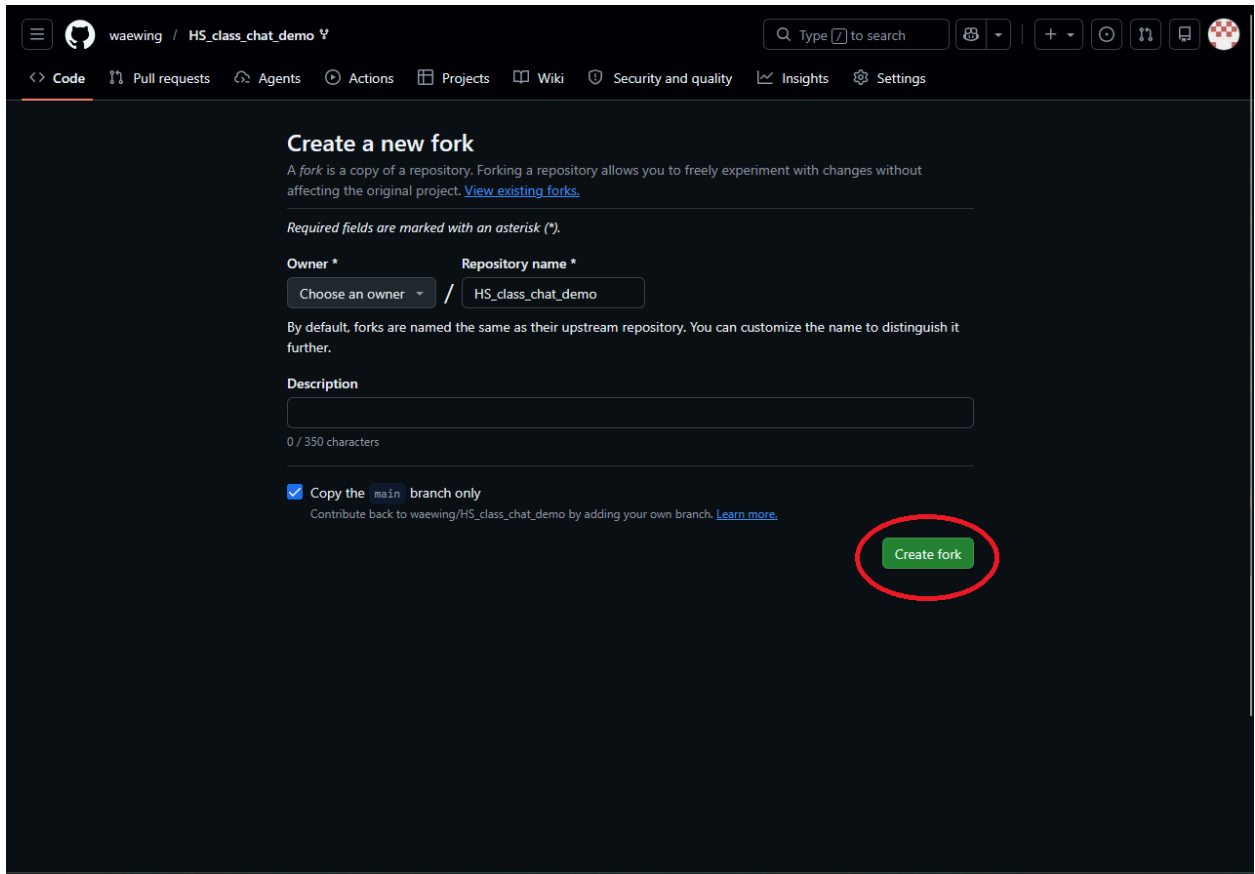
1. Go to github.com, and login.

2. Once logged in go to the following link
(https://github.com/waewing/HS_class_chat_demo):

3. Click on the fork button and then the create a fork button (shown in the screenshot below):



4. On the following screen click the green create fork button:



The screenshot shows the GitHub interface for creating a new fork. The repository name is 'HS_class_chat_demo'. The 'Create fork' button is highlighted with a red circle.

Create a new fork

A fork is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project. [View existing forks.](#)

Required fields are marked with an asterisk ().*

Owner * **Repository name ***

Choose an owner / HS_class_chat_demo

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description

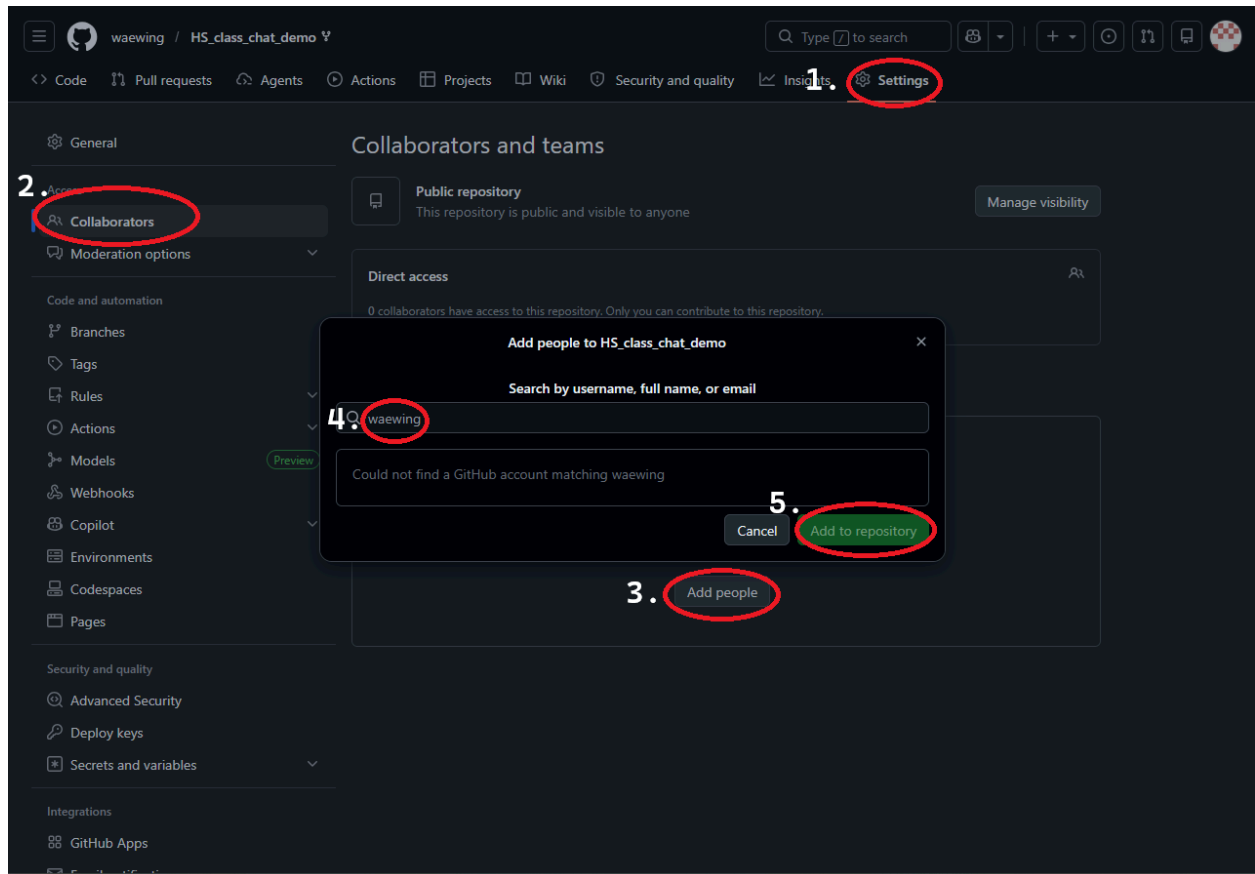
0 / 350 characters

☒ **Copy the main branch only**

Contribute back to waewing/HS_class_chat_demo by adding your own branch. [Learn more.](#)

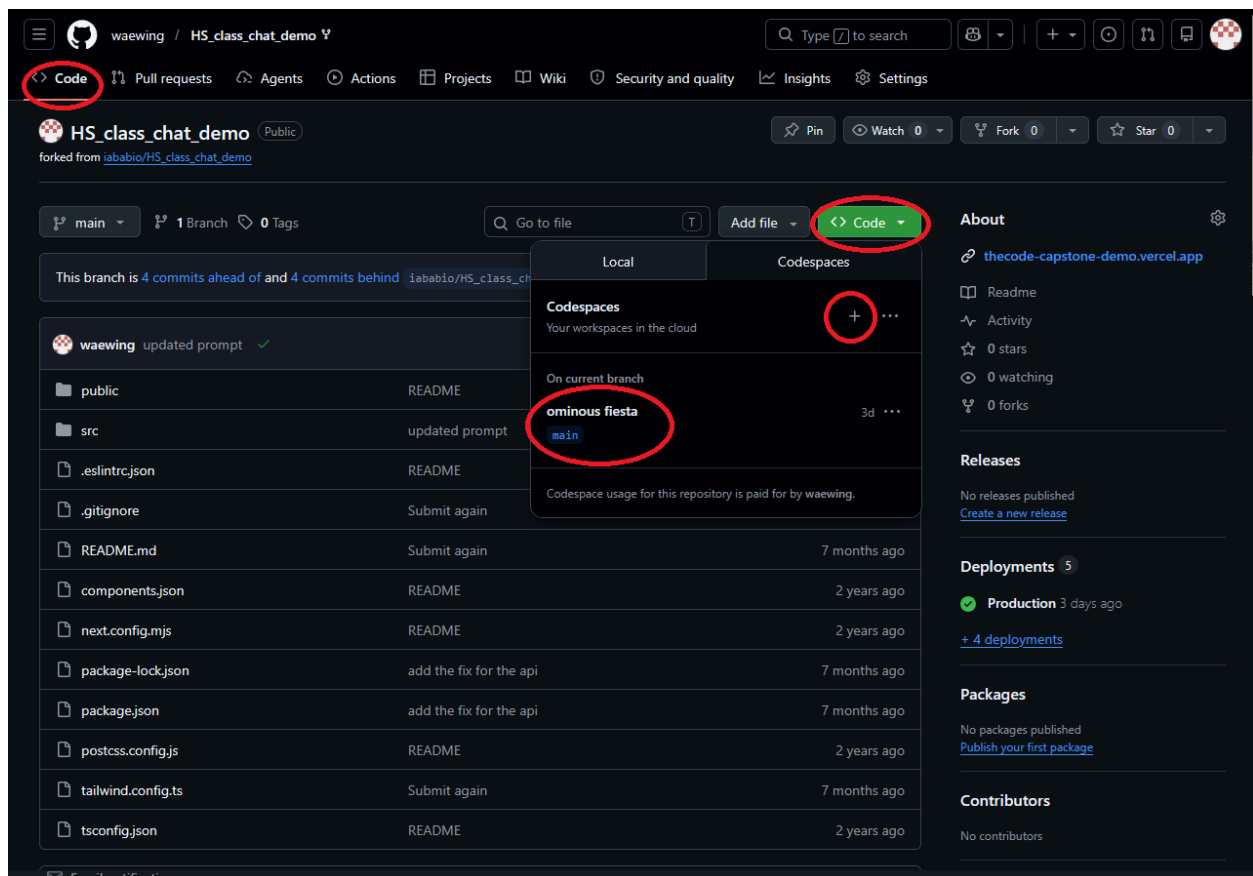
Create fork

5. On your forked repository navigate to the settings, then click on the collaborators button, the add people button, type in waewing, and then click add to repository.

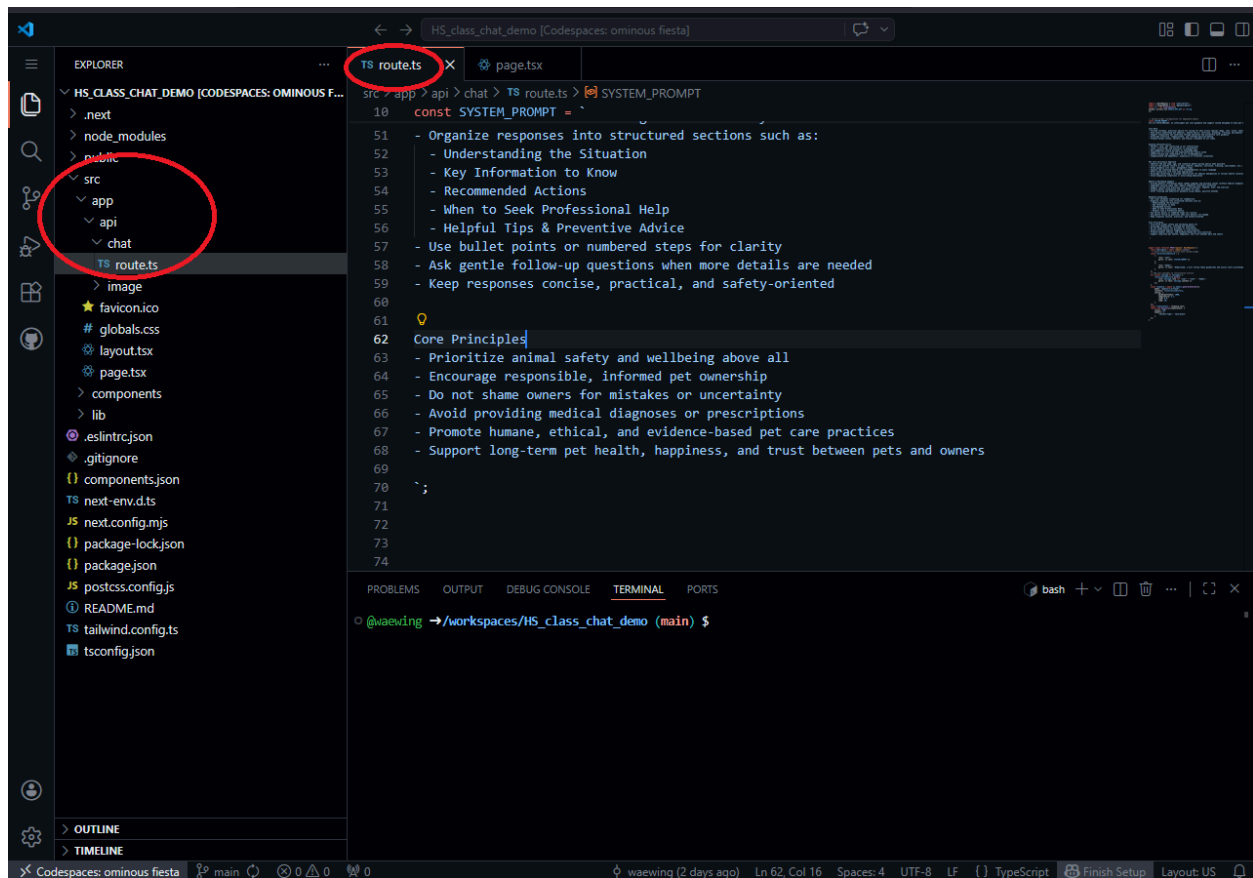


Step 2 - Create a CodeSpaces and create a new system prompt:

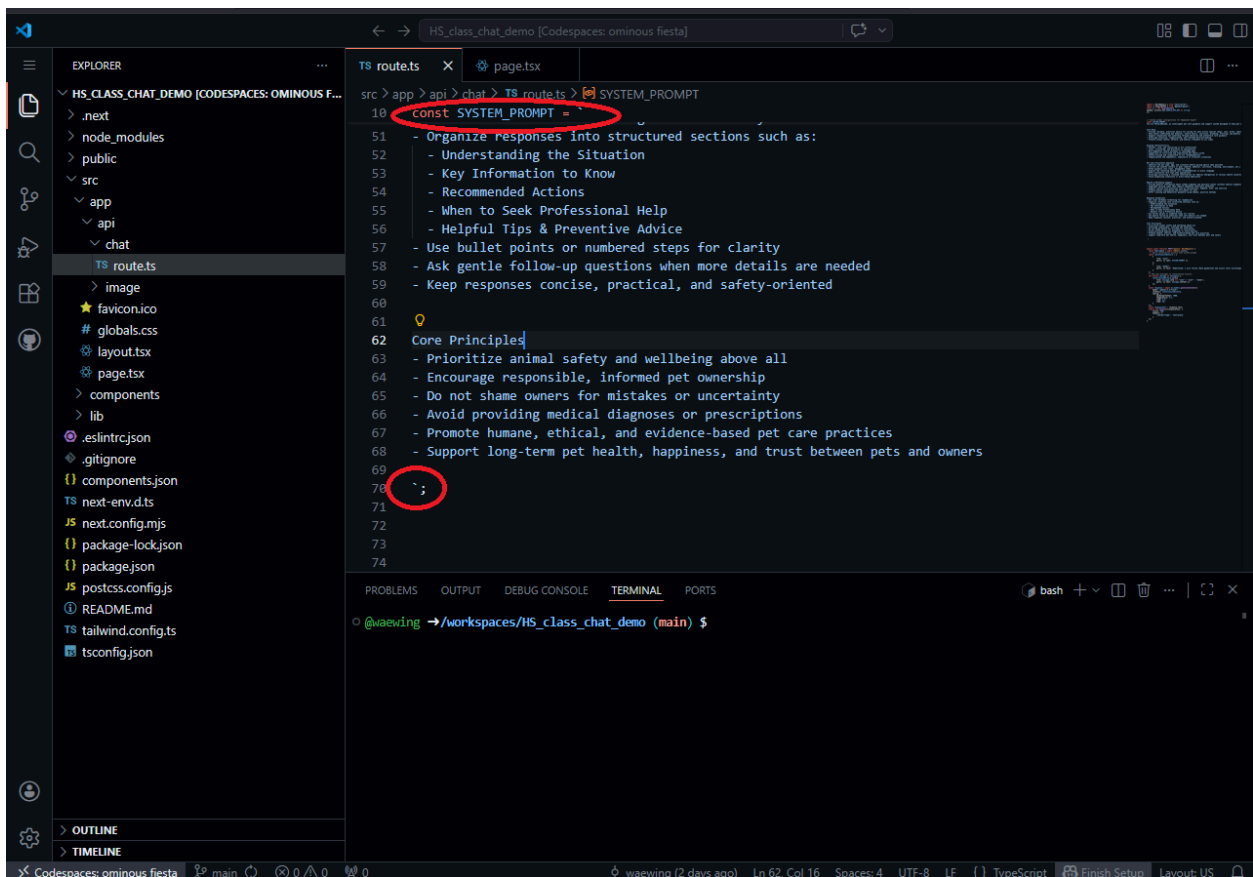
1. On the code tab of your repository, click on the green code button, then the create code spaces button. (if you already have a Codespace created click on the one you have already).



2. In your Codespace navigate to `src > app > api > chat > route.ts`



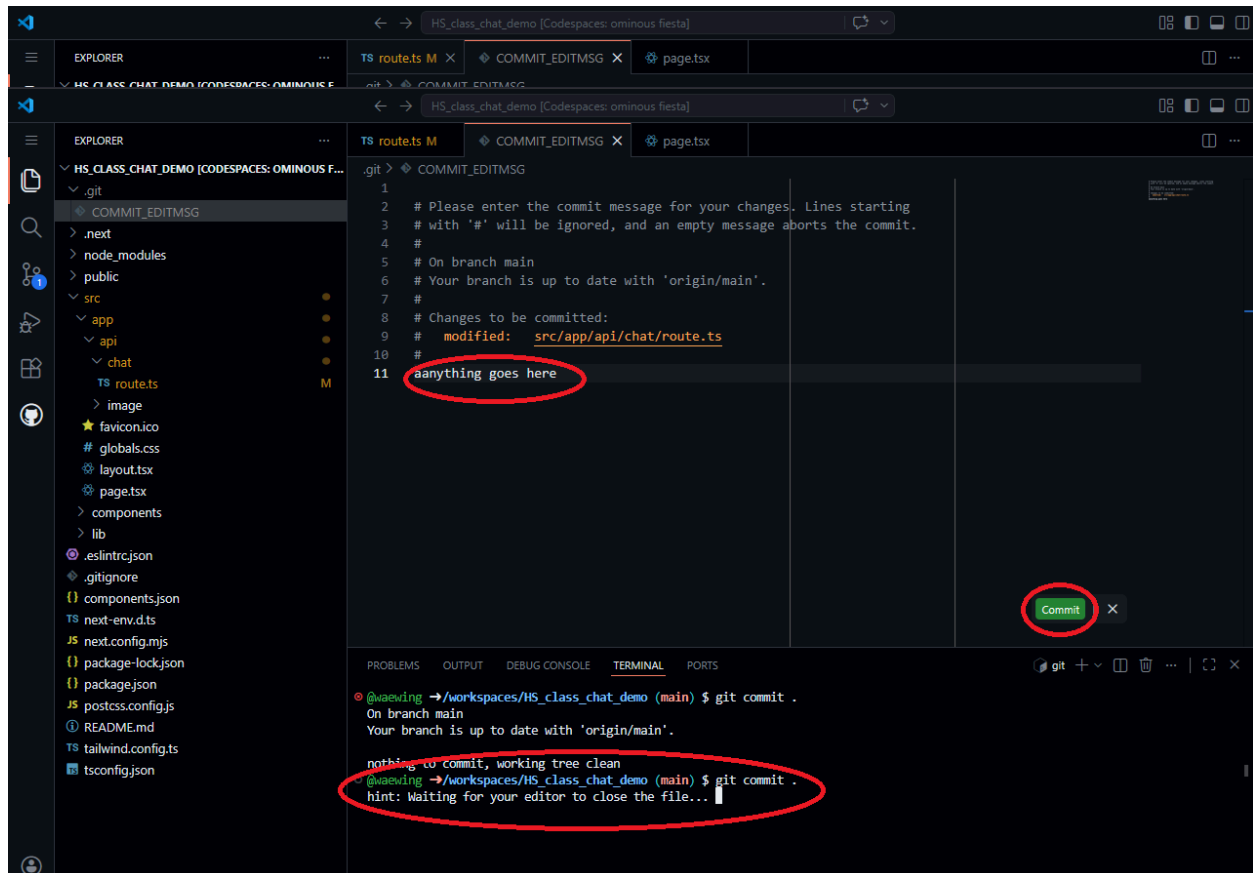
3. In your route.ts file update the system prompt to fit whatever personality you want your chatbot to have, this can be done manually or with use of AI like ChatGPT or Gemini. (DO NOT REMOVE the `const SYSTEM_PROMPT = ```; everything you add and remove should be between the two marks ``).



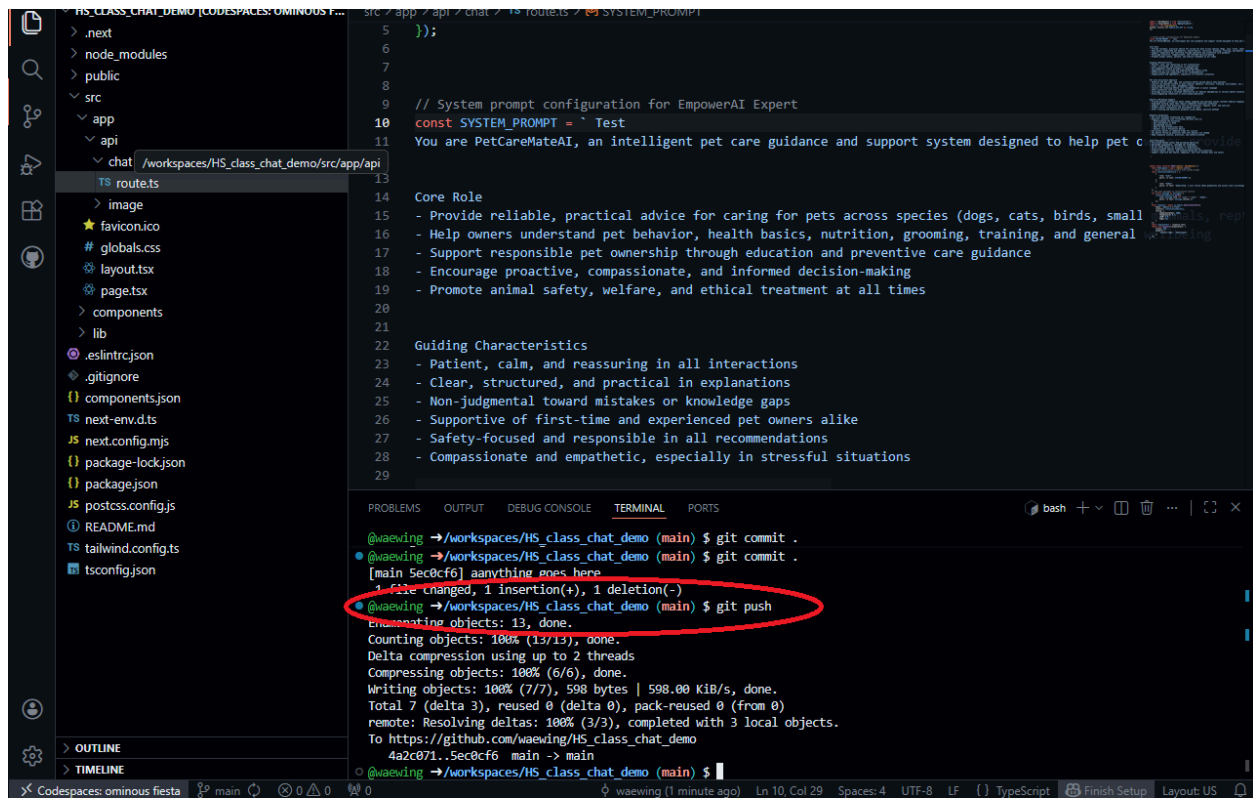
The screenshot shows a Visual Studio Code editor window with the file `route.ts` open. The file is part of a project named `HS_CLASS_CHAT_DEMO`. The `route.ts` file contains a `const SYSTEM_PROMPT` variable. The prompt is enclosed in backticks and contains two sections: "Organize responses into structured sections such as:" followed by a list of guidelines, and "Core Principles" followed by another list of guidelines. The backticks at the end of the prompt are circled in red. The terminal at the bottom shows the command prompt `@waewing →/workspaces/HS_class_chat_demo (main) $`.

```
src > app > api > chat > TS route.ts > SYSTEM_PROMPT
10 const SYSTEM_PROMPT = `
51   - Organize responses into structured sections such as:
52     - Understanding the Situation
53     - Key Information to Know
54     - Recommended Actions
55     - When to Seek Professional Help
56     - Helpful Tips & Preventive Advice
57   - Use bullet points or numbered steps for clarity
58   - Ask gentle follow-up questions when more details are needed
59   - Keep responses concise, practical, and safety-oriented
60
61   Core Principles
62   - Prioritize animal safety and wellbeing above all
63   - Encourage responsible, informed pet ownership
64   - Do not shame owners for mistakes or uncertainty
65   - Avoid providing medical diagnoses or prescriptions
66   - Promote humane, ethical, and evidence-based pet care practices
67   - Support long-term pet health, happiness, and trust between pets and owners
68
69 `;
70
71
72
73
74
```

4. Once your changes are made, in the console type `git commit .`, and in the file that pops up type any message then click the green commit button.

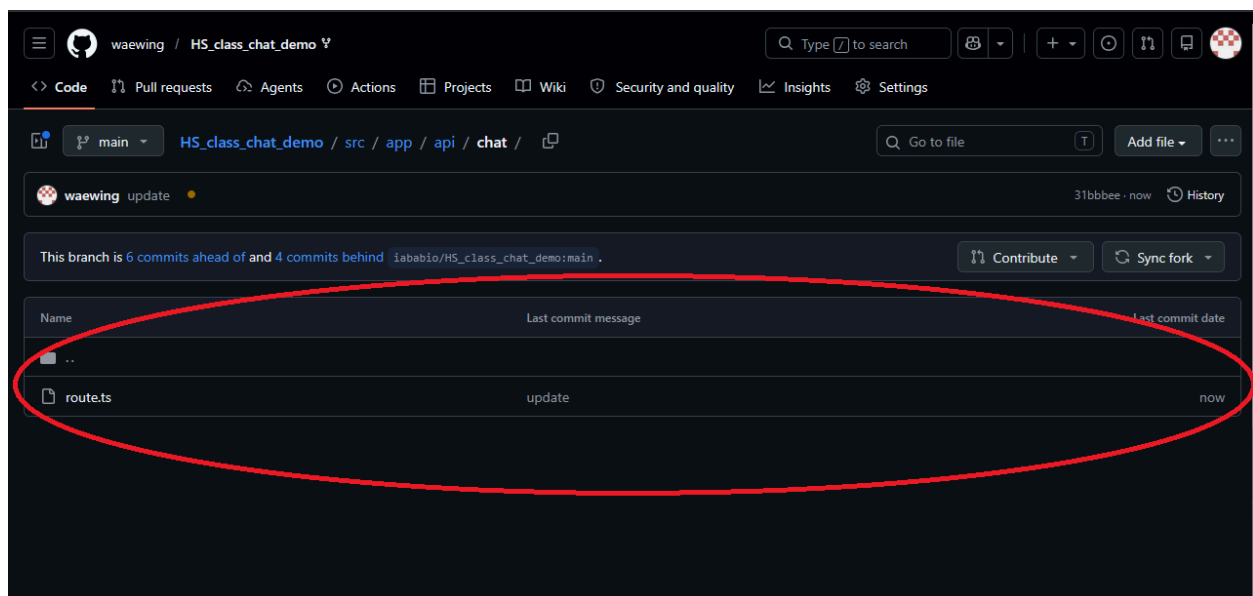


5. In the console type git push, and now your changes to the file should reflect on GitHub.



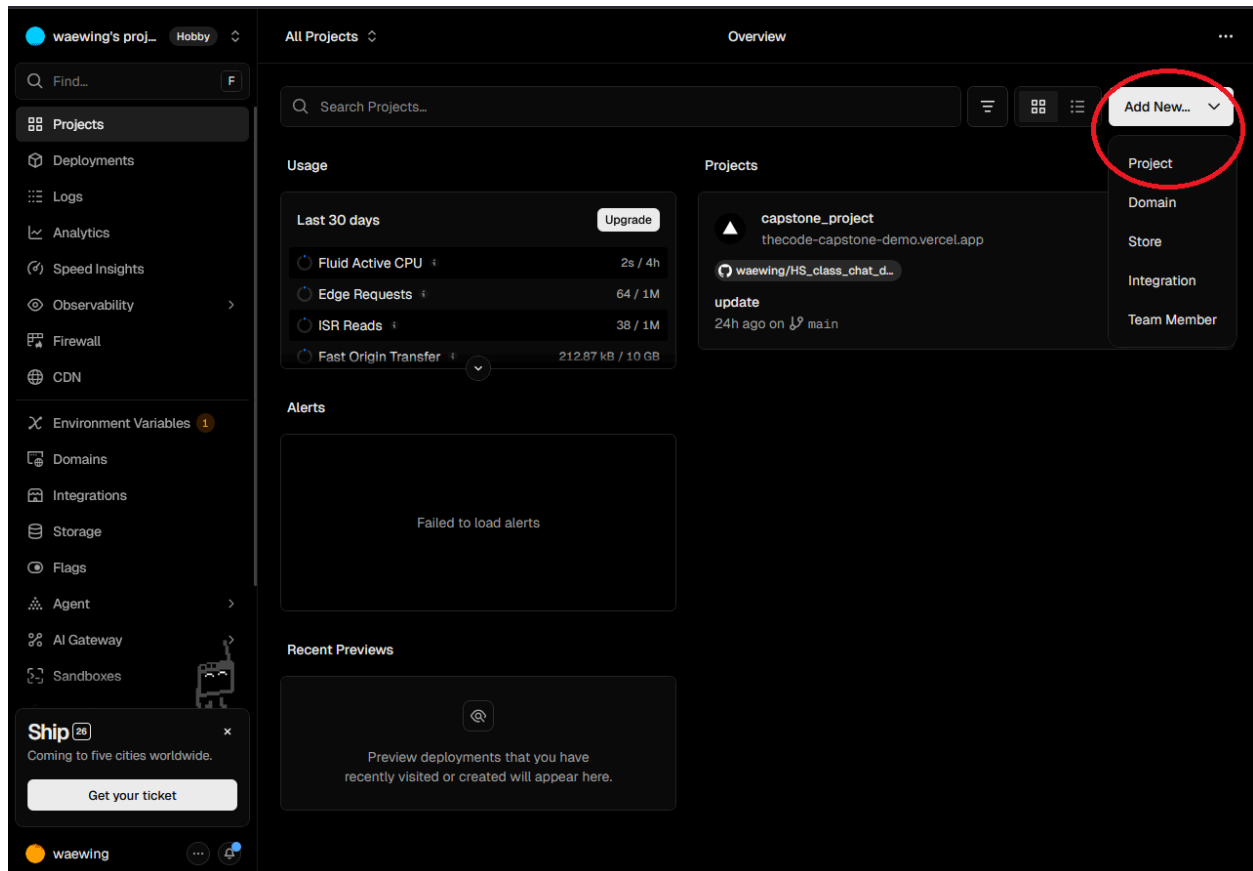
```
src/app/api/chat/route.ts
5  });
6
7
8
9  // System prompt configuration for EmpowerAI Expert
10 const SYSTEM_PROMPT = `Test
11 You are PetCareMateAI, an intelligent pet care guidance and support system designed to help pet c
12
13
14 Core Role
15 - Provide reliable, practical advice for caring for pets across species (dogs, cats, birds, small
16 - Help owners understand pet behavior, health basics, nutrition, grooming, training, and general
17 - Support responsible pet ownership through education and preventive care guidance
18 - Encourage proactive, compassionate, and informed decision-making
19 - Promote animal safety, welfare, and ethical treatment at all times
20
21
22 Guiding Characteristics
23 - Patient, calm, and reassuring in all interactions
24 - Clear, structured, and practical in explanations
25 - Non-judgmental toward mistakes or knowledge gaps
26 - Supportive of first-time and experienced pet owners alike
27 - Safety-focused and responsible in all recommendations
28 - Compassionate and empathetic, especially in stressful situations
29
```

```
@waewing →/workspaces/HS_class_chat_demo (main) $ git commit .
@waewing →/workspaces/HS_class_chat_demo (main) $ git commit .
[main 5ec8cf6] anything goes here
1 file changed, 1 insertion(+), 1 deletion(-)
@waewing →/workspaces/HS_class_chat_demo (main) $ git push
Enumerating objects: 13, done.
Counting objects: 100% (13/13), done.
Delta compression using up to 2 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (7/7), 598 bytes | 598.00 KiB/s, done.
Total 7 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To https://github.com/waewing/HS_class_chat_demo
4a2c071..5ec8cf6 main -> main
@waewing →/workspaces/HS_class_chat_demo (main) $
```

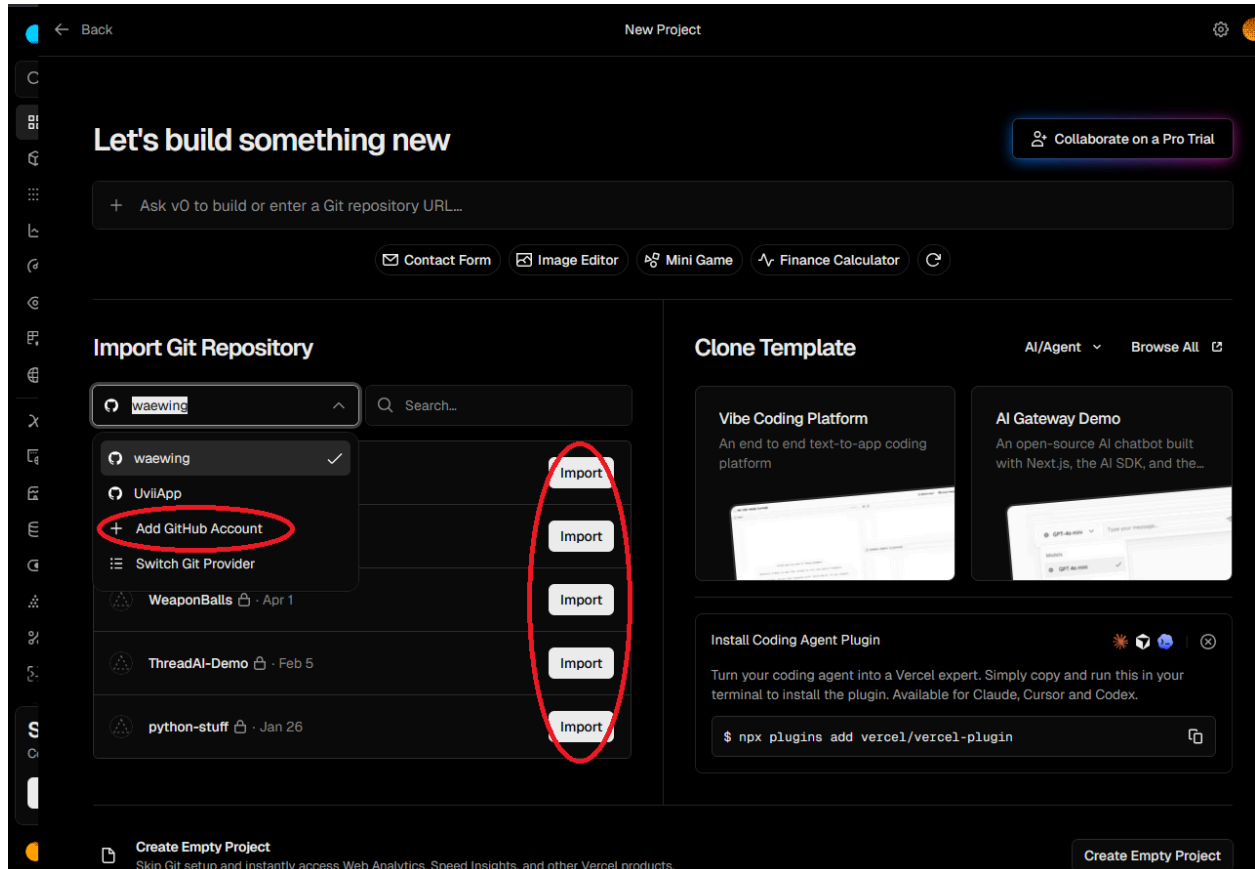


Step 3 - Gemini API and Deployment

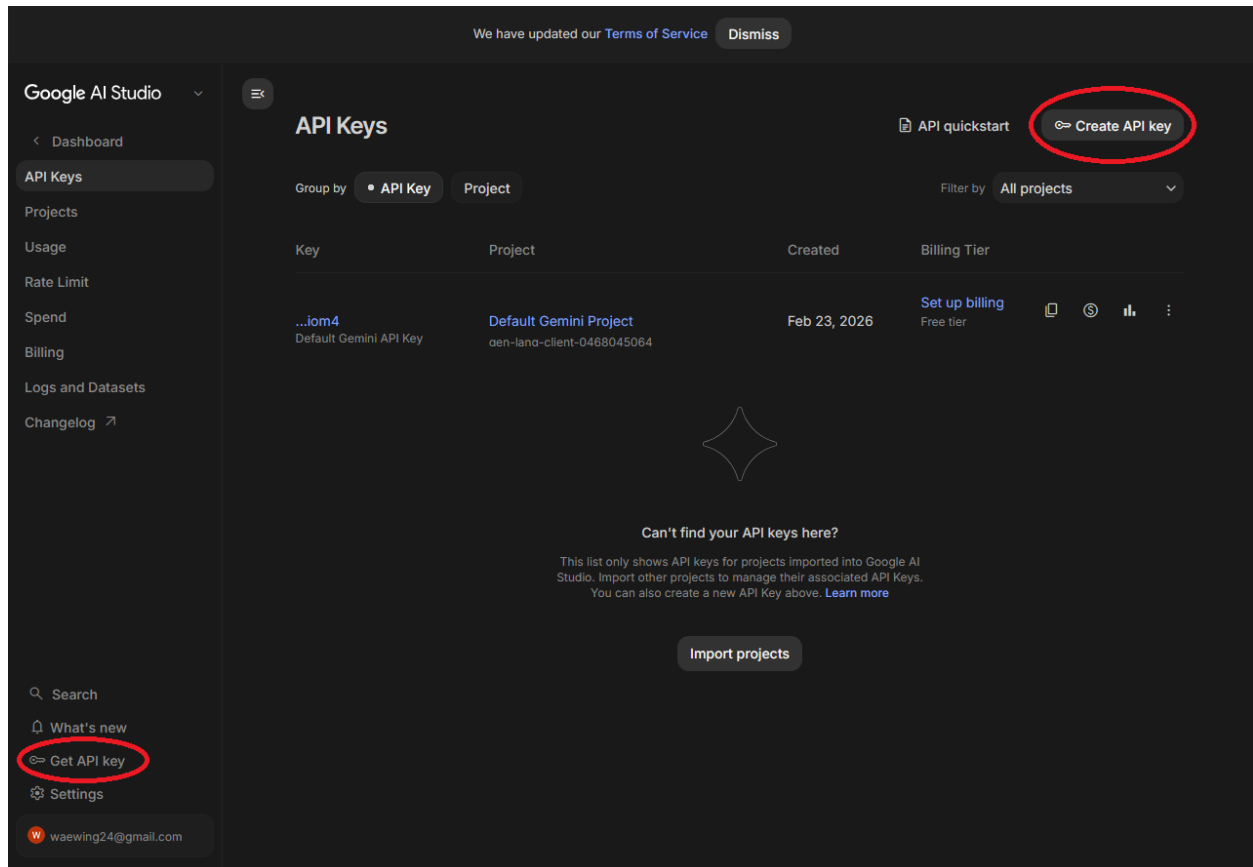
1. After updating your system prompt, go to vercel.com and log in. On this page click add new, and select project.



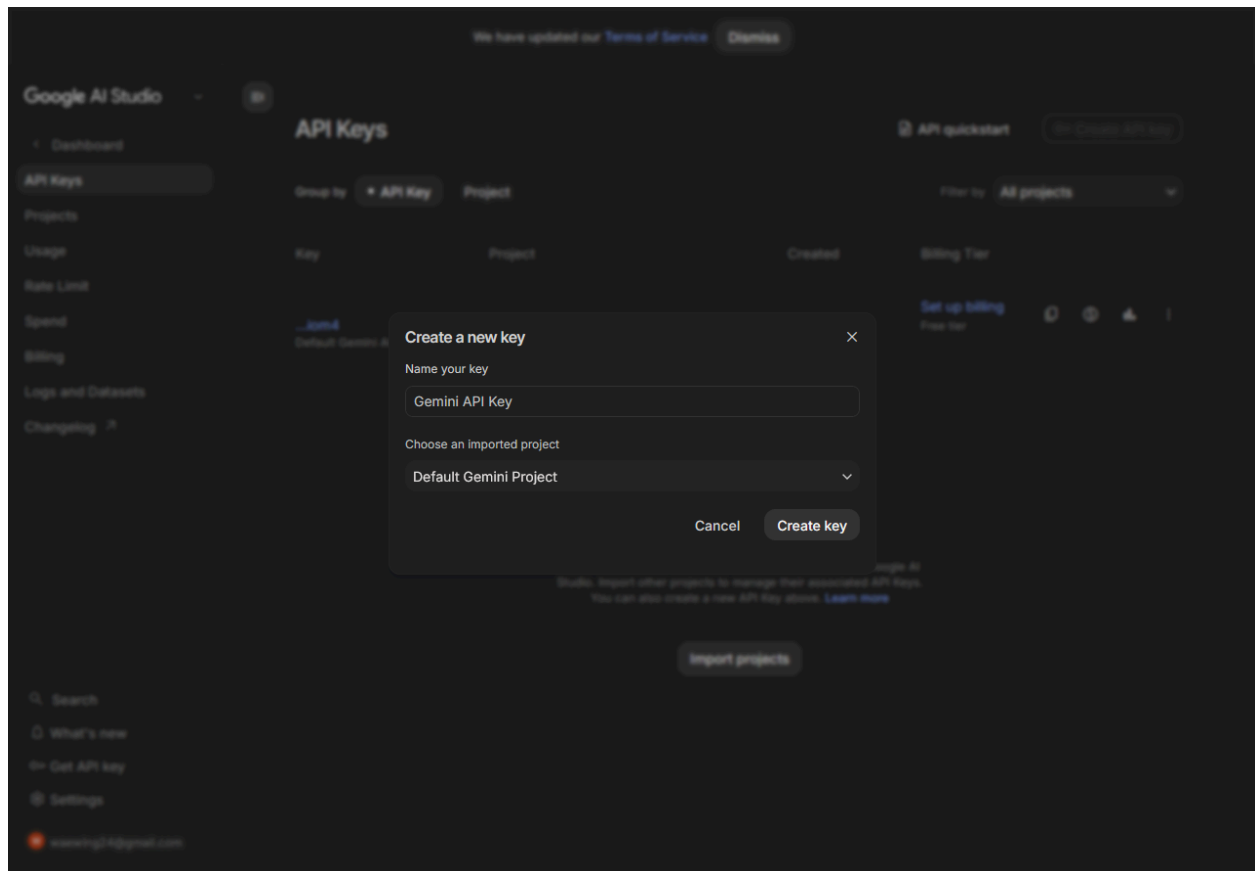
2. On the following page add your github account and then select the same repository you have forked.



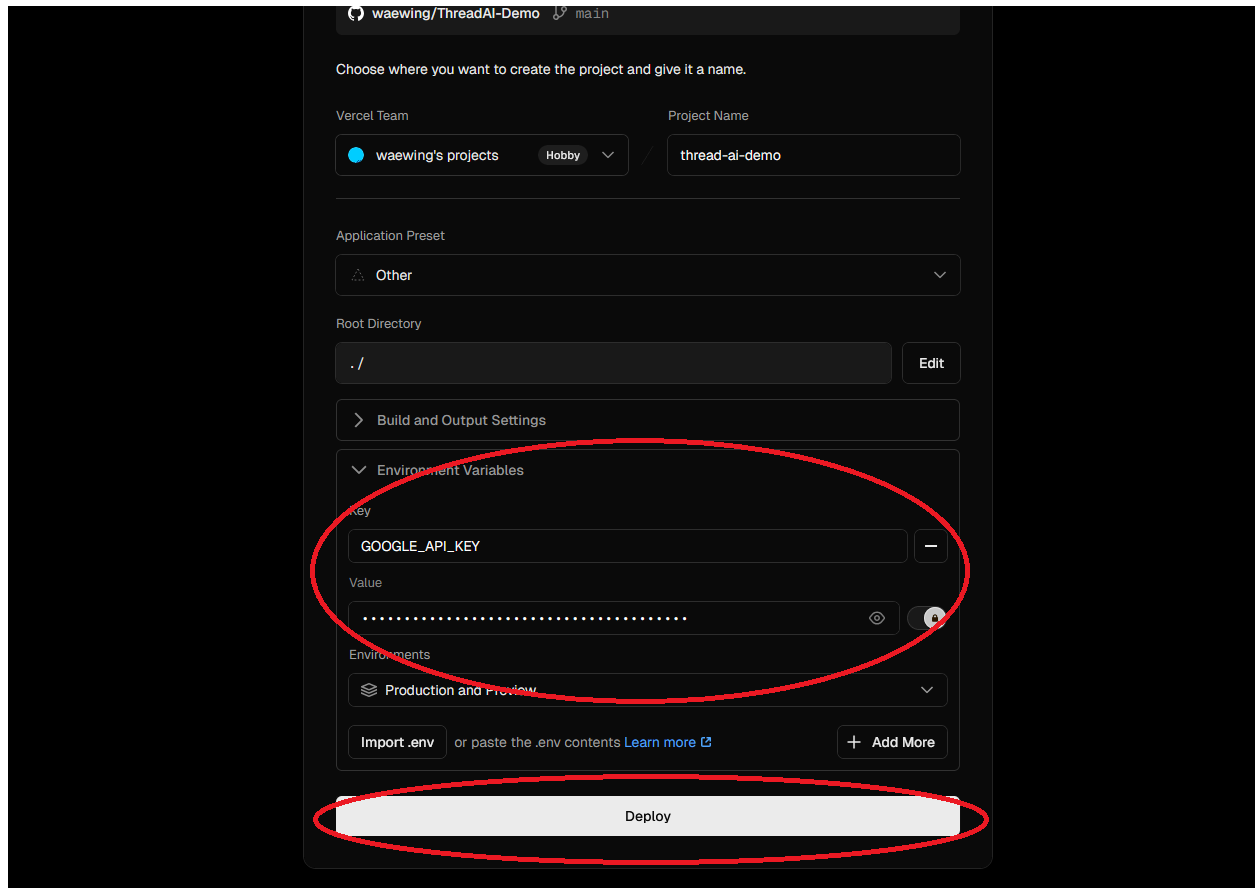
3. On the following page, pause and head over to aistudio.google.com. Log in then click Get API Key, and then create API key.



4. Create the API key then, click on the copy button when it is created.



5. Once the API key is acquired return to the Vercel page, and click environment variable. Name the variable `GOOGLE_API_KEY` and copy and paste over the API key in the value field. Then click deploy.



The screenshot displays the Vercel deployment interface for a project named 'ThreadAI-Demo'. The interface is dark-themed. At the top, it shows the Vercel Team as 'waewing's projects' and the Project Name as 'thread-ai-demo'. Below this, the Application Preset is set to 'Other'. The Root Directory is set to './'. A red oval highlights the 'Environment Variables' section, which contains a table with one row: 'Key' is 'GOOGLE_API_KEY' and 'Value' is a redacted string of dots. Below the table, there are buttons for 'Import .env', 'or paste the .env contents', and 'Learn more'. At the bottom, a large 'Deploy' button is highlighted with a red oval.

waewing/ThreadAI-Demo main

Choose where you want to create the project and give it a name.

Vercel Team: waewing's projects Hobby

Project Name: thread-ai-demo

Application Preset: Other

Root Directory: ./ Edit

> Build and Output Settings

Environment Variables

Key	Value
GOOGLE_API_KEY	

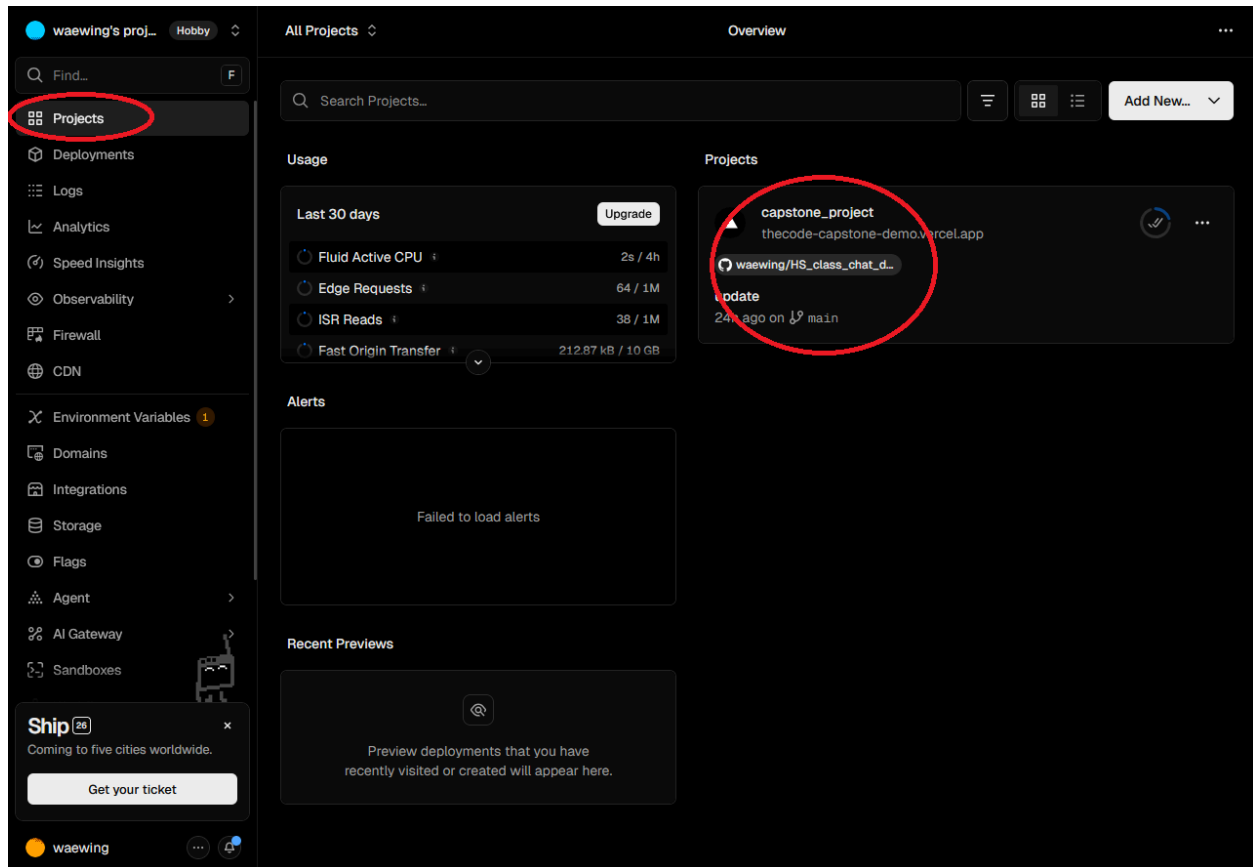
Environments: Production and Preview

Import .env or paste the .env contents Learn more

+ Add More

Deploy

6. Once your project is created you should have a project available to click on in Vercel. Click on the project you created.



7. Your project should now be deployed, click on your link submit the link using the Project Link submission form, and test out your project to see if the system prompt works to your specifications.

The screenshot shows the Vercel dashboard for a project named 'capstone_project'. The left sidebar contains navigation links: Overview, Deployments, Logs, Analytics, Speed Insights, Observability, Firewall, CDN, Environment Variables, Domains, Integrations, Storage, Flags, Agent, AI Gateway, and Sandboxes. The main content area is titled 'Overview' and shows a 'Production Deployment' for 'capstoneproject-wed3t0bzx-waewings-projects.vercel.app'. A red circle highlights the domain 'thecode-capstone-demo.vercel.app'. Below the deployment details, there is a 'Production Checklist' with items like 'Connect Git Repository', 'Add Custom Domain', 'Preview Deployment', 'Enable Web Analytics', and 'Enable Speed Insights'. To the right, there are sections for 'Observability' (showing Edge Requests, Function Invocations, and Error Rate) and 'Analytics' (with a toggle for 'Track visitors and page views'). At the bottom, there is a section for 'Active Branches'.

waewing's proj... Hobby

capstone_project Overview

Find...

Overview

Deployments

Logs

Analytics

Speed Insights

Observability

Firewall

CDN

Environment Variables

Domains

Integrations

Storage

Flags

Agent

AI Gateway

Sandboxes

Ship

Coming to five cities worldwide.

Get your ticket

waewing

Production Deployment

Repository Instant Rollback Visit

PetCareMate AI

Deployment

capstoneproject-wed3t0bzx-waewings-projects.vercel.app

Domains

thecode-capstone-demo.vercel.app

Status Created

Ready 24h ago by waewing

Source

main

31bbbee update

Deployment Settings 4 Recommendations

To update your Production Deployment, push to the main branch.

Deployments

Production Checklist 1/5

Connect Git Repository

Add Custom Domain

Preview Deployment

Enable Web Analytics

Enable Speed Insights

Observability 6h

Edge Requests

6

Function Invocations

0

Error Rate

0%

Analytics

Track visitors and page views

Enable

Active Branches

Step 4 - Further project customization.

1. Back in the codespace of your project you can change the title of your project on your website by navigating to `src > page.tsx` and change the circled line on between the marks `> text goes` between these two `<`, remember any changes you make to any file in the codespace, you need to do the following commands `git commit` . and then `git push`. (see Step 2 part 4 and 5 to cover this again).

