



**Meta AI isn't available yet in your country**

In the meantime, you can learn more about AI at Meta. [Learn more](#)

[Log out of Meta AI](#)

POST https://vhnkigdlwy5ysa-5210.proxy.runpod.net/api/chat

Params Authorization Headers (9) Body Pre-request Script Tests Settings Cookies

none  form-data  x-www-form-urlencoded  raw  binary  GraphQL

```
1 {
2   "model": "llama3",
3   "messages": [
4     {
5       "role": "user",
6       "content": "Write a python code that will create simple Flask api to show an html file."
7     }
]
```

Body Cookies (1) Headers (9) Test Results

Status: 200 OK Time: 7.61 s Size: 2.21 KB

Pretty Raw Preview Visualize

```
1 {
2   "model": "llama3",
3   "created_at": "2024-04-19T15:21:56.343365392Z",
4   "message": {
5     "role": "assistant",
6     "content": "Here is a simple example of how you can use Flask to serve an HTML file:\n\n```Python\nfrom flask import Flask,\n    render_template\napp = Flask(__name__)\n@app.route('/')\ndef index():\n    return render_template('index.html')\nif __name__ == '__main__':\n    app.run(debug=True)\n```\nIn this code, we first import the necessary modules. We then create a new instance of the Flask class, which is our application.\n\nThe `@app.route('/')` decorator specifies that the function below it should be called when someone visits the root URL ('/') of our website.\n\nThe `index()` function uses the `render_template()` function to render the HTML file specified by the string passed as an argument. In this case, we're telling Flask to look for a template named 'index.html' and use its contents as the response for our website's root URL.\n\nFinally, we start our application with `app.run(debug=True)`. The 'debug=True' parameter tells Flask to run in debug mode, which is useful during development because it will automatically reload the application when you make changes to your code.\n\nTo use this code, you'll need to create a file named 'templates/index.html' (the name of the template has to match what's passed to `render_template()`). This can contain any HTML you like, such as:\n\n```HTML\n<!DOCTYPE html>\n<html>\n<head>\n    <title>My Website</title>\n</head>\n<body>\n    <h1>Welcome to my website!</h1>\n</body>\n</html>\n```\nYou can run the application with\n\n```sh\n$ python app.py\n```\nand visit http://127.0.0.1:5000/ in your browser."}
```

GET

https://vhnkigdlwy5ysa-5210.proxy.runpod.net/api/tags

Send

Params Authorization Headers (7) Body Pre-request Script Tests Settings

Cookies

## Query Params

Key	Value	Description	...	Bulk Edit
Key	Value	Description	...	

Body Cookies (1) Headers (9) Test Results

Status: 200 OK Time: 324 ms Size: 655 B

Save as example

Pretty Raw Preview Visualize JSON

```
1 {  
2   "models": [  
3     {  
4       "name": "llama3:latest",  
5       "model": "llama3:latest",  
6       "modified_at": "2024-04-19T15:06:21.045286742Z",  
7       "size": 4661224596,  
8       "digest": "71a106a910165bc11d43aa128d99e32576a91cbd3e272016abd049f7a09b3235",  
9       "details": {  
10         "parent_model": "",  
11         "format": "gguf",  
12         "family": "llama",  
13         "families": [  
14           "llama"  
15         ],  
16         "parameter_size": "8B",  
17         "quantization_level": "Q4_0"  
18       }  
19     }  
20   ]
```