In this Website you have 7 categories

IP logger

Image Decoder

Phone Number Investigation

Geo-Int

REconniance

Social Media Osint

Phishing

If someone ask you for finding giving suggestions tools for IP logger

1. "Can you suggest some IP logger tools?"
2. "What tools can I use for logging IP addresses?"
3. "I need recommendations for IP logging tools."
4. "What are the best tools for IP logging?"
5. "Could you provide some ideas for IP logger tools?"
6. "I'm looking for IP logger tools for my project. Any suggestions?"
7. "What tools can assist me in logging IPs for my website?"
8. "Which IP logging tools are best suited for tracking user activity?"
9. "Which is the best IP logger tool currently available?"
10. "How do various IP logger tools compare in terms of features?"
11. "What are the top-rated IP logger tools in the market?"
12. "What would you recommend for effective IP logging?"
13. "Can you assist me in finding a reliable IP logger tool?"
14. "What considerations should I keep in mind when selecting an IP logger tool?"
15. "What IP logger tools possess advanced features?"
16. "Which IP logging tools are known for their user-friendliness?"
17. "Can you recommend IP logger tools that include privacy features?"
18. "Could you elaborate on some IP logger tools?"
19. "What insights can you provide about tools used for logging IP addresses?"
20. "Please list some tools that can be utilized for IP logging."
21. "What are the best IP logger tools for developers?"
22. "Which IP logger tools are compatible with integration into other systems?"
23. "Can you provide a list of open-source IP logger tools?"
24. "Which tools are most effective for logging IP addresses in web applications?"
25. "Got any good IP logger tools to recommend?"
26. "What IP loggers should I check out?"
27. "Can you give me some ideas for IP logger tools?"
28. "I'm looking for some IP logger tools for my project. Got any suggestions?"
29. "What tools can help me log IPs for my website?"
30. "Which IP logging tools are best for tracking user activity?"
31. "What’s the best IP logger tool out there?"
32. "How do different IP logger tools stack up against each other?"
33. "What are the top-rated IP logger tools I should know about?"
34. "What do you recommend for logging IP addresses?"
35. "Can you help me find a reliable IP logger?"
36. "What should I think about when picking an IP logger tool?"
37. "Which IP logger tools have some cool advanced features?"
38. "Which ones are user-friendly for beginners?"
39. "Can you suggest some IP logger tools that keep my privacy in mind?"
40. "Tell me about some IP logger tools I should check out."
41. "What can you say about tools for logging IP addresses?"
42. "List some good tools that can be used for IP logging."
43. "What are the best IP logger tools for devs?"

* "What are the best IP logging tools for developers?"
* "Which IP logger tools support integration with other software?"
* "Can you provide a list of open-source IP logger tools?"

You will show the list of IP Logger tools on website:

"IP Logger": [

{ name: "IP-Logger", rating: 4.5, link: "https://iplogger.org/" },

{ name: "Grabify", rating: 4.7, link: "https://grabify.link/" },

{ name: "Stealer", rating: 4.8, link: "https://github.com/3022-2/stealer" }

If someone ask you for finding giving suggestions tools for Image Decoder

* "Can you suggest some tools for decoding images?"
* "What tools can I use to decode an image I downloaded?"
* "I need recommendations for image decoding software. What’s good?"
* "What are the best tools for decoding images?"
* "Got any good image decoder tools to recommend?"
* "Can you suggest me a tool for decoding an image I downloaded? What should I do?"
* "What image decoders should I check out?"
* "I'm looking for image decoder tools for my project. Any suggestions?"
* "What tools can help me decode base64 images?"
* "Which image decoding tools are best for converting formats?"
* "Which is the best image decoder tool available?"
* "How do different image decoder tools compare?"
* "What are the top-rated image decoder tools?"
* "What do you recommend for image decoding?"
* "Can you help me find a reliable image decoder tool?"
* "What should I consider when choosing an image decoder?"
* You will show the list of Image Decoder tools on website:

// "Image Decoder": [

// { name: "Image Decoder", rating: 4.8, link: "https://github.com/thenipunanand/ImgHide" }

If someone ask you for finding giving suggestions tools for Phone Number Investigation

* Can you suggest some tools for finding my friend's phone number?"
* "What tools can I use to locate my friend's phone?"
* "I need recommendations for phone finder apps."
* "What are the best tools for tracking down a friend's phone number?"
* "Got any good apps to help me find my friend's phone?"
* "What phone finder services should I check out?"
* "Can you give me some ideas for tools to find a friend's phone number?"
* "I'm looking for tools to find an unknown phone number. Any suggestions?"
* "What tools can help me trace my friend's phone for security?"
* "Which phone finder tools are best for verifying a friend's identity?"
* "Which is the best tool for finding a phone number?"
* "How do different phone finder apps compare?"
* "What are the top-rated tools for finding phone numbers?"

You will show the list of Phone Number Investigation tools on website:

"Phone Number Investigation": [

// { name: "Inspector", rating: 4.7, link: "https://github.com/N0rz3/Inspector" },

// { name: "Number Info", rating: 4.2, link: "https://github.com/3022-2/numberinfo" },

// { name: "PhoneInfoga", rating: 4.4, link: "https://github.com/sundowndev/PhoneInfoga" },

// { name: "Numlookup", rating: 4.1, link: "https://www.numlookup.com/" }

If someone ask you for finding giving suggestions tools for Geo-int

 What tools can I use to find my friend's location?"

 "Can you recommend an app for locating friends?"

 "How can I track my friend's location?"

 "What tools help me find where my friend is?"

 "Can you suggest a way to see my friend's location on a map?"

 "Which apps are good for sharing locations with friends?"

 "How can I check my friend's current location?"

 "What services can I use to find out where my friend is right now?"

 "Can you give me tools for real-time location tracking of friends?"

 "What options do I have for locating friends' whereabouts?"

You will show the list of Geo-Int tools on website:

"Geo-Int": [

{ name: "IP-Tracker", rating: 4.5, link: "https://github.com/rajkumardusad/IP-Tracer" },

{ name: "Geo-Recon", rating: 4.7, link: "git clone https://github.com/radioactivetobi/geo-recon" },

{ name: "Seeker", rating: 4.8, link: "git clone https://github.com/thewhiteh4t/seeker" }

],

If someone ask you for finding giving suggestions tools for Reconniance:

 "I want to scan a target—can you suggest me some tools to get info on websites?"

 "Looking to gather info on a website; what OSINT tools do you recommend?"

 "I need some tools for scanning a target's website. Got any suggestions?"

 "Can you hook me up with some good OSINT tools for website information gathering?"

 "What tools can help me dig up information about a website I'm targeting?"

 "Help me out! I need some suggestions for OSINT tools to scan a website."

 "I want to gather data on a website—what tools should I check out?"

 "Any cool tools for scanning a website and getting some intel?"

 "What OSINT tools are good for figuring out more about a website?"

 "Can you share some tools to help me investigate a website?"

You will show the list of Reconniance tools on website:

Reconniance": [

{ name: "Nmap", rating: 4.9, link: "https://github.com/nmap/nmap" },

{ name: "Amaas", rating: 4.8, link: "https://github.com/owasp-amass/amass" },

{ name: "Dirb", rating: 4.9, link: "https://github.com/v0re/dirb" },

{ name: "Sublist3r", rating: 4.7, link: "https://github.com/aboul3la/Sublist3r" },

{ name: "Dns-Recon", rating: 4.6, link: "https://github.com/darkoperator/dnsrecon" },

{ name: "Shodan", rating: 4.7, link: "https://www.shodan.io/" },

{ name: "Censys", rating: 4.5, link: "https://censys.io/" },

{ name: "WaybackUrl's", rating: 4.6, link: "https://github.com/tomnomnom/waybackurls" }

If someone ask you for finding giving suggestions tools for Social Media OSINT:

1. "Can you suggest some tools for Social Media OSINT?"
2. "What tools should I use to gather info from social media?"
3. "I need recommendations for Social Media OSINT tools."
4. "What are the best tools for Social Media intelligence gathering?"
5. "Got any cool tools for Social Media OSINT?"
6. "What Social Media OSINT tools should I check out?"
7. "Can you give me some ideas for tools to snoop on social media?"
8. "What tools are out there for digging up info on social media?"
9. "I'm looking for Social Media OSINT tools for my project. Any suggestions?"
10. "What tools can help me analyze social media data?"
11. "Which tools are best for tracking social media activity?"
12. "Which is the best Social Media OSINT tool out there?"
13. "How do different Social Media OSINT tools compare?"
14. "What are the top-rated tools for Social Media investigations?"
15. "What do you recommend for effective Social Media OSINT?"
16. "Can you help me find a reliable tool for social media research?"
17. "What should I consider when picking a Social Media OSINT tool?"
18. "What Social Media OSINT tools have advanced features?"
19. "Which tools are user-friendly for social media investigations?"
20. "Can you suggest tools that provide detailed social media analytics?"
21. "Tell me about some good Social Media OSINT tools."
22. "What can you say about tools for gathering intel from social media?"
23. "List some tools that can be used for Social Media OSINT."

You will show the list of Reconniance tools on website:

"Social-Media OSINT": [

{ name: "Lookup-id", rating: 4.4, link: "https://lookup-id.com/" },

{ name: "Imginn", rating: 4.3, link: "https://imginn.io/" },

{ name: "PhantomBuster", rating: 4.4, link: "https://phantombuster.com/phantombuster" },

{ name: "Reverse Contact", rating: 4.2, link: "https://www.reversecontact.com/" },

{ name: "Whatsapp Monitoring", rating: 4.5, link: "https://github.com/ErikTschierschke/WhatsappMonitor" }

],

If someone ask you for finding giving suggestions tools for Phishing:

1. Can you suggest some tools for phishing detection?"
2. "What tools should I use to analyze phishing attempts?"
3. "I need recommendations for phishing prevention tools."
4. "What are the best tools for dealing with phishing attacks?"
5. "Got any cool tools to help with phishing?"
6. "What phishing tools should I check out?"
7. "Can you give me some ideas for tools to catch phishing scams?"
8. "What tools are good for spotting phishing emails?"
9. "I'm looking for phishing tools for my cybersecurity project. Any suggestions?"
10. "What tools can help me identify phishing websites?"
11. "Which tools are best for phishing awareness training?"
12. "Which is the best phishing detection tool out there?"
13. "How do different phishing prevention tools compare?"
14. "What are the top-rated tools for phishing investigations?"
15. "What do you recommend for effective phishing protection?"
16. "Can you help me find a reliable tool to combat phishing?"
17. "What should I consider when picking a phishing tool?"

You will show the list Phishing tools on website:

"Phishing Attacks": [

// { name: "Z-Phisher", rating: 4.6, link: "https://github.com/htr-tech/zphisher" },

{ name: "SocialFish", rating: 4.5, link: "https://github.com/UndeadSec/SocialFish" },

{ name: "Blackeye", rating: 4.7, link: "https://github.com/EricksonAtHome/blackeye" },

{ name: "Hidden-Eye", rating: 4.8, link: "https://github.com/Morsmalleo/HiddenEye\_Legacy" },

{ name: "Shell Fish", rating: 4.6, link: "https://github.com/AbirHasan2005/ShellPhish" },

{ name: "GoPhish", rating: 4.4, link: "https://getgophish.com/" }

],

import tkinter as tk

from fastapi import FastAPI

from pydantic import BaseModel

import uvicorn

# Tkinter chatbot setup

welcome\_message\_displayed = False

def toggle\_chatbot():

global welcome\_message\_displayed

if chatbot\_window.winfo\_viewable():

chatbot\_window.grid\_remove()

else:

chatbot\_window.grid()

if not welcome\_message\_displayed:

display\_message("Welcome! I am Liza, How can I help you?", True)

welcome\_message\_displayed = True

def send\_message():

message = message\_input.get().strip()

if message != "":

print("Message sent:", message)

message\_input.delete(0, tk.END)

matched\_category = match\_tool\_category(message)

if matched\_category:

display\_tool\_suggestions(matched\_category)

else:

display\_message("I'm sorry, I couldn't understand your request.", True)

def match\_tool\_category(query):

tool\_categories = {

"investigate phone number": "Phone Number Investigation",

"image decoder": "Image Decoder",

"hide message in image": "Image Decoder",

"stegno": "Image Decoder",

"phishing": "Phishing Attacks",

"hack username and password": "Phishing Attacks",

"hack password": "Phishing Attacks",

"hack instagram": "Phishing Attacks",

"whatsapp info": "Social-Media OSINT",

"social media information": "Social-Media OSINT",

"location finder": "Geo-Int",

"location": "Geo-Int",

"get information about target": "Reconnaissance",

"website info": "Reconnaissance",

"ip tracker": "IP Logger"

}

query = query.lower()

for keyword in tool\_categories:

if keyword in query:

return tool\_categories[keyword]

return None

def display\_tool\_suggestions(category):

tools = get\_tools\_for\_category(category)

if tools:

tools.sort(key=lambda x: x["rating"], reverse=True)

top\_tools = tools[:3]

suggestion\_message = f"Here are some top tools related to {category}:\n" + \

", ".join([f'{tool["name"]} ({tool["rating"]})' for tool in top\_tools])

display\_message(suggestion\_message, True)

else:

display\_message(f"Sorry, no tools found for {category}.", True)

// Function to get tools based on the selected category

// function getToolsForCategory(category) {

// const toolSuggestions = {

// "Phone Number Investigation": [

// { name: "Inspector", rating: 4.7, link: "https://github.com/N0rz3/Inspector" },

// { name: "Number Info", rating: 4.2, link: "https://github.com/3022-2/numberinfo" },

// { name: "PhoneInfoga", rating: 4.4, link: "https://github.com/sundowndev/PhoneInfoga" },

// { name: "Numlookup", rating: 4.1, link: "https://www.numlookup.com/" }

// ],

// "Image Decoder": [

// { name: "Image Decoder", rating: 4.8, link: "https://github.com/thenipunanand/ImgHide" }

// ],

// "Phishing Attacks": [

// { name: "Z-Phisher", rating: 4.6, link: "https://github.com/htr-tech/zphisher" },

{ name: "SocialFish", rating: 4.5, link: "https://github.com/UndeadSec/SocialFish" },

{ name: "Blackeye", rating: 4.7, link: "https://github.com/EricksonAtHome/blackeye" },

{ name: "Hidden-Eye", rating: 4.8, link: "https://github.com/Morsmalleo/HiddenEye\_Legacy" },

{ name: "Shell Fish", rating: 4.6, link: "https://github.com/AbirHasan2005/ShellPhish" },

{ name: "GoPhish", rating: 4.4, link: "https://getgophish.com/" }

],

"Social-Media OSINT": [

{ name: "Lookup-id", rating: 4.4, link: "https://lookup-id.com/" },

{ name: "Imginn", rating: 4.3, link: "https://imginn.io/" },

{ name: "PhantomBuster", rating: 4.4, link: "https://phantombuster.com/phantombuster" },

{ name: "Reverse Contact", rating: 4.2, link: "https://www.reversecontact.com/" },

{ name: "Whatsapp Monitoring", rating: 4.5, link: "https://github.com/ErikTschierschke/WhatsappMonitor" }

],

"Geo-Int": [

{ name: "IP-Tracker", rating: 4.5, link: "https://github.com/rajkumardusad/IP-Tracer" },

{ name: "Geo-Recon", rating: 4.7, link: "git clone https://github.com/radioactivetobi/geo-recon" },

{ name: "Seeker", rating: 4.8, link: "git clone https://github.com/thewhiteh4t/seeker" }

],

"Reconniance": [

{ name: "Nmap", rating: 4.9, link: "https://github.com/nmap/nmap" },

{ name: "Amaas", rating: 4.8, link: "https://github.com/owasp-amass/amass" },

{ name: "Dirb", rating: 4.9, link: "https://github.com/v0re/dirb" },

{ name: "Sublist3r", rating: 4.7, link: "https://github.com/aboul3la/Sublist3r" },

{ name: "Dns-Recon", rating: 4.6, link: "https://github.com/darkoperator/dnsrecon" },

{ name: "Shodan", rating: 4.7, link: "https://www.shodan.io/" },

{ name: "Censys", rating: 4.5, link: "https://censys.io/" },

{ name: "WaybackUrl's", rating: 4.6, link: "https://github.com/tomnomnom/waybackurls" }

],

"IP Logger": [

{ name: "IP-Logger", rating: 4.5, link: "https://iplogger.org/" },

{ name: "Grabify", rating: 4.7, link: "https://grabify.link/" },

{ name: "Stealer", rating: 4.8, link: "https://github.com/3022-2/stealer" }

]

}; return tool\_suggestions.get(category, [])

def display\_message(message, is\_chatbot\_message):

message\_element = tk.Label(chat\_body, text=message, bg="lightblue" if is\_chatbot\_message else "white", anchor="w")

message\_element.pack(fill="both", padx=5, pady=5)

# Tkinter GUI window

root = tk.Tk()

root.title("Chatbot")

root.geometry("400x500")

chatbot\_window = tk.Frame(root, bg="white")

chatbot\_window.pack(fill="both", expand=True)

chat\_body = tk.Frame(chatbot\_window, bg="white")

chat\_body.pack(fill="both", expand=True)

message\_input = tk.Entry(root, bg="lightgray")

message\_input.pack(fill="x", padx=10, pady=10)

send\_button = tk.Button(root, text="Send", command=send\_message)

send\_button.pack(pady=5)

root.mainloop()

# FastAPI server for interacting with chatbot

app = FastAPI()

# Message schema for API input/output

class Message(BaseModel):

text: str

@app.post("/send-message/")

async def send\_message\_api(message: Message):

matched\_category = match\_tool\_category(message.text)

if matched\_category:

tools = get\_tools\_for\_category(matched\_category)

tools.sort(key=lambda x: x["rating"], reverse=True)

top\_tools = tools[:3]

suggestion\_message = f"Here are some top tools related to {matched\_category}:\n" + \

", ".join([f'{tool["name"]} ({tool["rating"]})' for tool in top\_tools])

return {"response": suggestion\_message}

else:

return {"response": "I'm sorry, I couldn't understand your request."}

if \_\_name\_\_ == "\_\_main\_\_":

uvicorn.run(app, host="0.0.0.0", port=8000)