# **Build and Deploy Your Own Custom Chatbot using Gradio + GROQ + Hugging Face**

### **Objective:**

By the end of this lab, students will:

- Learn how to use LLM APIs via HTTP (GROQ)
- Design and customize chatbot personalities and behavior
- Build and deploy a chatbot with a Gradio UI
- Publish their application on Hugging Face Spaces

### **Prerequisites:**

- GitHub & Hugging Face account
- GROQ API key from https://console.groq.com
- Python basics, REST API familiarity

## Step-by-Step Guide:

## Step 1: Get Your GROQ API Key

- 1. Visit https://console.groq.com
- 2. Sign up and get an API key
- 3. Copy and keep it safe

## **Step 2: Create Project Files**

### app.py

Use the following **template code**, and **customize the SYSTEM\_PROMPT** according to your chosen chatbot theme.

```
import gradio as gr
import os
import requests

# Load GROQ API key from environment (set it in Hugging Face secrets)
GROQ_API_KEY = os.environ.get("GROQ_API_KEY")

GROQ_API_URL = "https://api.groq.com/openai/v1/chat/completions"
MODEL_NAME = "llama3-8b-8192" # Balanced and fast for Q&A bots
```

# • Customize this system prompt based on your bot's role

```
SYSTEM PROMPT = """You are a friendly and helpful travel advisor.
You answer user questions about travel destinations, planning, and tips in a clear and engaging way."""
def query groq(message, chat history):
  headers = {
    "Authorization": f"Bearer {GROQ API KEY}",
    "Content-Type": "application/json"
  }
  messages = [{"role": "system", "content": SYSTEM_PROMPT}]
  for user, bot in chat history:
    messages.append({"role": "user", "content": user})
    messages.append({"role": "assistant", "content": bot})
  messages.append({"role": "user", "content": message})
  response = requests.post(GROQ , headers=headers, json={
    "model": MODEL NAME,
    "messages": messages,
    "temperature": 0.7
  })
  if response.status code == 200:
    reply = response.json()["choices"][0]["message"]["content"]
    return reply
  else:
    return f"Error {response.status code}: {response.text}"
def respond(message, chat history):
  bot_reply = query_groq(message, chat_history)
  chat history.append((message, bot reply))
  return "", chat history
with gr.Blocks() as demo:
  gr.Markdown("## 😈 Your Custom Chatbot (Powered by GROQ LLM)")
  chatbot = gr.Chatbot()
  msg = gr.Textbox(label="Ask a question")
  clear = gr.Button("Clear Chat")
  state = gr.State([])
  msg.submit(respond, [msg, state], [msg, chatbot])
  clear.click(lambda: ([], []), None, [chatbot, state])
demo.launch()
```

### requirements.txt

```
gradio
requests
```

## **Step 3: Deploy on Hugging Face Spaces**

- 1. Create a new **Gradio Space** on https://huggingface.co/spaces
- 2. Upload app.py and requirements.txt
- 3. Go to **Settings > Secrets** and add:
  - GROQ\_API\_KEY with your GROQ key

### **Step 4: Customize Your Chatbot**

## Every student must:

- Pick a unique chatbot theme:
  - Examples: Legal Advisor, Cooking Assistant, Fitness Coach, Programming Tutor, History Expert,
     Pet Care Helper, Language Translator, etc.
- Update the SYSTEM\_PROMPT accordingly
- Give the chatbot a name and personality

# **Lab Task: Build Your Own AI Chatbot**

## **Task Description:**

Design, build, and deploy a chatbot based on a role or theme of your choice.

#### Task Checklist:

- 1. [2 pts] Choose a unique chatbot theme (not repeated among students).
- 2. [6 pts] Modify the system prompt to match your chatbot's personality.
- 3. [6 pts] Deploy the chatbot to Hugging Face Spaces with correct functionality.
- 4. [6 pts] Add one UI improvement (e.g., dropdown to select mood/topic, slider for response length, etc.)
- 5. **[5 pts]** Submit:
  - Public Hugging Face Space link
  - Screenshot of chatbot working
  - Brief description (1 paragraph) about your bot's role

### **A** Submission:

- Hugging Face Space link
- Screenshot of working chatbot
- 1–2 sentence description