import streamlit as st

import openai

# Page title

st.set\_page\_config(page\_title="Bible AI Chat", layout="centered")

st.title("📖 Bible-Based AI Chatbot")

st.write("Ask any question about the Bible and get AI-powered responses based on Scripture.")

# Get OpenAI API Key from Streamlit Secrets

openai.api\_key = st.secrets["OPENAI\_API\_KEY"]

# Input from user

user\_question = st.text\_input("What would you like to ask the Bible?", placeholder="e.g. What does the Bible say about forgiveness?")

# Function to query OpenAI

def get\_bible\_response(question):

prompt = f"""

You are a helpful assistant that answers questions based on the Bible.

Always include at least one Bible verse in your response.

Question: {question}

Answer:

"""

response = openai.ChatCompletion.create(

model="gpt-4", # Or use "gpt-3.5-turbo" if needed

messages=[

{"role": "system", "content": "You are a Bible expert and helpful assistant."},

{"role": "user", "content": prompt}

],

temperature=0.7,

max\_tokens=500

)

return response.choices[0].message["content"]

# Display response

if user\_question:

with st.spinner("Searching the Scriptures..."):

result = get\_bible\_response(user\_question)

st.markdown(result)