```
import os
import logging
from telegram import Update
from telegram.ext import ApplicationBuilder, CommandHandler, MessageHandler, filters,
ContextTypes
import openai
# Logging
logging.basicConfig(level=logging.INFO)
# Tokens (from environment variables)
TELEGRAM TOKEN = os.getenv("TELEGRAM TOKEN")
OPENAI_KEY = os.getenv("OPENAI_API_KEY")
openai.api key = OPENAI KEY
# Start command
async def start(update: Update, context: ContextTypes.DEFAULT TYPE):
  await update.message.reply_text("Hello 👋 I'm your Al bot! Ask me anything.")
# Handle user messages
async def chat(update: Update, context: ContextTypes.DEFAULT_TYPE):
  user_message = update.message.text
  response = openai.ChatCompletion.create(
    model="gpt-3.5-turbo",
    messages=[{"role": "user", "content": user_message}]
  )
  reply = response["choices"][0]["message"]["content"]
  await update.message.reply_text(reply)
# Main
def main():
  app = ApplicationBuilder().token(TELEGRAM_TOKEN).build()
  app.add_handler(CommandHandler("start", start))
  app.add_handler(MessageHandler(filters.TEXT & ~filters.COMMAND, chat))
  app.run_polling()
if __name__ == "__main__":
  main()
```