from flask import Flask, request, jsonify

import krakenex

import os

app = Flask(\_\_name\_\_)

KRAKEN\_API\_KEY = os.getenv("KRAKEN\_API\_KEY")

KRAKEN\_PRIVATE\_KEY = os.getenv("KRAKEN\_PRIVATE\_KEY")

api = krakenex.API(KRAKEN\_API\_KEY, KRAKEN\_PRIVATE\_KEY)

@app.route('/webhook', methods=['POST'])

def webhook():

data = request.json

action = data.get("side").lower()

pair = data.get("symbol", "XBTUSDT")

amount = str(data.get("amount", 0.001)) # adjust size here if needed

try:

api.query\_private('AddOrder', {

'pair': pair,

'type': action,

'ordertype': 'market',

'volume': amount

})

return jsonify({"status": "Order sent", "action": action, "amount": amount}), 200

except Exception as e:

return jsonify({"error": str(e)}), 400

if \_\_name\_\_ == '\_\_main\_\_':

app.run(host='0.0.0.0', port=10000)