

```
import telebot
import random
import time
from flask import Flask, request, jsonify
from flask_cors import CORS

# TOKEN TELEGRAM KAMU (sudah terisi)
API_TOKEN = "8578777424:AAFWL_2q-QEgw8o8xoluX5RmhdRb3XKCXc0"

# Inisialisasi
app = Flask(__name__)
CORS(app) # Izinkan akses dari Bukaolshop
bot = telebot.TeleBot(API_TOKEN)
otp_data = {}

# Bot: Beri Chat ID dan petunjuk
@bot.message_handler(func=lambda m: True)
def handle_chat(m):
    chat_id = m.chat.id
    bot.send_message(
        chat_id,
        f"✅ *Chat IDmu: {chat_id}*\nSimpan ini ya!\nNanti kode OTP akan dikirim langsung ke sini.",
        parse_mode="Markdown"
    )

# Fungsi generate & kirim OTP
def send_otp(chat_id, phone):
    otp = str(random.randint(100000, 999999))
    otp_data[chat_id] = {
        "otp": otp,
        "expired": time.time() + 60,
        "phone": phone
    }
    bot.send_message(
        chat_id,
        f"🔒 *KODE OTP BUKAOLSHOP*\n\nNomor HP: {phone}\nKode: `{otp}`\nBerlaku 60 detik!\nJangan berikan ke siapapun!",
        parse_mode="Markdown"
    )
    return otp

# API Kirim OTP
@app.route("/send-otp", methods=["POST"])
def api_send_otp():
    data = request.json
    chat_id = data.get("chat_id")
    phone = data.get("phone")
```

```

if not chat_id or not phone:
    return jsonify({"status": "gagal", "pesan": "Chat ID dan nomor HP harus diisi"})

try:
    send_otp(chat_id, phone)
    return jsonify({"status": "berhasil", "pesan": "OTP dikirim ke Telegrammu!"})
except:
    return jsonify({"status": "gagal", "pesan": "Gagal kirim OTP — cek bot Telegrammu
dulu!"})

# API Verifikasi OTP
@app.route("/verify-otp", methods=["POST"])
def api_verify_otp():
    data = request.json
    chat_id = data.get("chat_id")
    otp_input = data.get("otp")

    if not chat_id or not otp_input:
        return jsonify({"status": "gagal", "pesan": "Data tidak lengkap"})

    if chat_id not in otp_data:
        return jsonify({"status": "gagal", "pesan": "OTP tidak ditemukan"})

    otp_user = otp_data[chat_id]
    if time.time() > otp_user["expired"]:
        del otp_data[chat_id]
        return jsonify({"status": "gagal", "pesan": "OTP kadaluarsa"})

    if otp_input == otp_user["otp"]:
        del otp_data[chat_id]
        return jsonify({"status": "berhasil", "pesan": "Verifikasi BERHASIL! Akun siap pakai"})
    else:
        return jsonify({"status": "gagal", "pesan": "OTP salah — coba lagi"})

# Jalankan bot dan API
def run_bot():
    bot.polling(none_stop=True, timeout=60)

if __name__ == "__main__":
    import threading
    threading.Thread(target=run_bot, daemon=True).start()
    app.run(host="0.0.0.0", port=int(request.environ.get("PORT", 5000)))

```