### 1️⃣ config.py

BOT\_TOKEN = "7267127271:AAHcMiD3EwYtXk9EL6rUnrw4EC5NI\_d2iUs"

ADMIN\_ID = 6970465699 #

DAILY\_AD\_LIMIT = 20

AD\_REWARD = 0.5

REF\_REWARD = 2

MIN\_WITHDRAW = 50

MONETAG\_LINK = "https://otieu.com/4/9743281"

### 2️⃣ database.py

import sqlite3

def init\_db():

conn = sqlite3.connect("bot.db")

c = conn.cursor()

c.execute("""CREATE TABLE IF NOT EXISTS users (

user\_id INTEGER PRIMARY KEY,

balance INTEGER DEFAULT 0,

ads\_watched INTEGER DEFAULT 0,

referrals INTEGER DEFAULT 0,

wallet TEXT

)""")

conn.commit()

conn.close()

def add\_user(user\_id):

conn = sqlite3.connect("bot.db")

c = conn.cursor()

c.execute("INSERT OR IGNORE INTO users (user\_id) VALUES (?)", (user\_id,))

conn.commit()

conn.close()

def get\_user(user\_id):

conn = sqlite3.connect("bot.db")

c = conn.cursor()

c.execute("SELECT \* FROM users WHERE user\_id=?", (user\_id,))

user = c.fetchone()

conn.close()

return user

def update\_user(user\_id, field, value):

conn = sqlite3.connect("bot.db")

c = conn.cursor()

c.execute(f"UPDATE users SET {field}=? WHERE user\_id=?", (value, user\_id))

conn.commit()

conn.close()

### 3️⃣ bot.py

import logging

from aiogram import Bot, Dispatcher, executor, types

from aiogram.types import InlineKeyboardMarkup, InlineKeyboardButton

from config import \*

from database import \*

logging.basicConfig(level=logging.INFO)

bot = Bot(token=BOT\_TOKEN)

dp = Dispatcher(bot)

init\_db()

@dp.message\_handler(commands=['start'])

async def start\_cmd(message: types.Message):

user\_id = message.from\_user.id

add\_user(user\_id)

args = message.get\_args()

if args.isdigit() and int(args) != user\_id:

ref\_id = int(args)

ref\_user = get\_user(ref\_id)

if ref\_user:

new\_balance = ref\_user[1] + REF\_REWARD

update\_user(ref\_id, "balance", new\_balance)

new\_refs = ref\_user[3] + 1

update\_user(ref\_id, "referrals", new\_refs)

await message.reply("👋 স্বাগতম!\n\n💰 /earn - টাকা আয়\n👤 /profile - প্রোফাইল\n🤝 /refer - রেফার\n🏧 /withdraw - উইথড্র")

@dp.message\_handler(commands=['profile'])

async def profile\_cmd(message: types.Message):

user = get\_user(message.from\_user.id)

text = f"""

👤 প্রোফাইল:

💰 ব্যালান্স: {user[1]} টাকা

📺 আজকের Ads দেখা: {user[2]} / {DAILY\_AD\_LIMIT}

🤝 রেফার: {user[3]}

🏧 উইথড্র নম্বর: {user[4] if user[4] else '❌ সেট করা হয়নি'}

"""

await message.reply(text)

@dp.message\_handler(commands=['earn'])

async def earn\_cmd(message: types.Message):

user\_id = message.from\_user.id

user = get\_user(user\_id)

if user[2] < DAILY\_AD\_LIMIT:

keyboard = InlineKeyboardMarkup().add(

InlineKeyboardButton("📺 Ad দেখুন", url=MONETAG\_LINK)

)

await message.reply("👉 নিচের বাটনে ক্লিক করে Ad দেখুন এবং আয় করুন।", reply\_markup=keyboard)

new\_balance = user[1] + AD\_REWARD

update\_user(user\_id, "balance", new\_balance)

update\_user(user\_id, "ads\_watched", user[2] + 1)

else:

await message.reply("🚫 আজকের Ads Limit শেষ!")

@dp.message\_handler(commands=['refer'])

async def refer\_cmd(message: types.Message):

ref\_link = f"https://t.me/YOUR\_BOT\_USERNAME?start={message.from\_user.id}"

await message.reply(f"🤝 রেফার লিংক:\n{ref\_link}\n\nপ্রতি রেফারে {REF\_REWARD} টাকা পাবেন।")

@dp.message\_handler(commands=['withdraw'])

async def withdraw\_cmd(message: types.Message):

user = get\_user(message.from\_user.id)

if user[1] >= MIN\_WITHDRAW:

await message.reply("🏧 আপনার বিকাশ/নগদ নম্বর পাঠান (১১ ডিজিট):")

else:

await message.reply(f"❌ মিনিমাম {MIN\_WITHDRAW} টাকা ব্যালান্স দরকার।")

@dp.message\_handler(lambda msg: msg.text.isdigit() and len(msg.text) == 11)

async def set\_wallet\_cmd(message: types.Message):

user\_id = message.from\_user.id

update\_user(user\_id, "wallet", message.text)

await message.reply(f"✅ নম্বর {message.text} সেট করা হয়েছে।\n🔔 Withdraw Request Admin ({ADMIN\_ID}) এর কাছে পাঠানো হয়েছে।")

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

executor.start\_polling(dp, skip\_updates=True)

### 4️⃣ requirements.txt

aiogram==2.25.1

### 5️⃣ Procfile (Railway/Heroku)

worker: python bot.py