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# MedVitals AI - Patient Data Assistant # 1
# Configuration file · Version 1.0 # 2
import requests # 3
import os # 4
# 5
# ===== # 6
# SECTION 1: API CREDENTIALS # 7
# ===== # 8
# RED FLAG 1 - Hardcoded Secrets (all three lines below) #
9 AI_MODEL_KEY = "sk-medvitals-prod-8f2a91bc34de" # 10
DATABASE_URL = "postgresql://admin:Hospital@2024!@db.medvitals.ng/patients" #
11 INTERNAL_TOKEN = "Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9" # 12 # 13

For line 12 and 13 the code was really exposed
# ===== # 14
# SECTION 2: CLOUD PERMISSIONS # 15
# ===== # 16
# RED FLAG 2 - Wildcard Permissions # 17
IAM_POLICY = { # 18
    "Effect": "Allow", # 19
    "Action": "*", # Allows EVERYTHING # 20
    "Resource": "*" # On EVERYTHING in the account # 21
} # 22
# 23
# ===== # 24
# SECTION 3: AI MODEL FUNCTION # 25
# ===== # 26
def get_patient_summary(patient_id): # 27
    headers = {"Authorization": f"Bearer {AI_MODEL_KEY}"} # 28
response = requests.post( # 29
    "https://api.openai.com/v1/chat/completions", # 30
    headers=headers, # 31
    json={ # 32
        "model": "gpt-4", # 33
        "messages": [{ # 34
            "role": "system", # 35
            "content": "You are a medical AI assistant." # 36 }, { # 37
            "role": "user", # 38
            "content": f"Summarise record for: {patient_id}" # 39 }] # 40
        } # 41
    ) # 42
    return response.json() # 43
# 44
# ===== # 45
# SECTION 4: STARTUP SEQUENCE # 46

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# ===== # 47
# RED FLAG 1 (again) - Printing secrets to terminal logs # 48
print(f"Connected to: {DATABASE_URL}") # Logs the full DB password # 49
print(f"AI Key: {AI_MODEL_KEY}") # Logs the API key # 50 print("System
ready.") # 51
```