

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows the project structure for "AI-CALL-AGENT". The "src" folder contains several Python files: webhook.py, core, __pycache__, __init__.py, circuit_breaker.py, exceptions.py, health_check.py, retry.py, observability, __pycache__, __init__.py, logger.py, sheets_logger.py, services, __pycache__, __init__.py, elevenlabs.py, llm.py, __init__.py, config.py, orchestrator.py, README.md, and run.py.
- Code Editor:** The "orchestrator.py" file is open at line 69, showing the following code:

```
def move_to_next_call(call_id: str):
    print(f"-- Skipping call {call_id}. Moving to next contact in queue.")
```
- Terminal:** The terminal window shows the output of running "python run.py". It includes logs from Telegram, an email alert, and webhook alerts, along with a message about a failed call to ElevenLabs.
- Status Bar:** The status bar at the bottom right shows the current file is "main.py", has 0 errors and 0 warnings, and is using Python 3.10.0.

A screenshot of a code editor interface, likely Visual Studio Code, showing several tabs and a terminal window.

The tabs at the top include:

- ger.py M
- telegram.py
- health_check.py M
- orchestrator.py M X (active tab)
- config.py U
- run.py U
- llm.py U

The code in the active tab (orchestrator.py) is:

```
src > orchestrator.py > ...
64     move_to_next_call(call_id)
65
66
67 def move_to_next_call(call_id: str):
68     print(f"→ Skipping call {call_id}. Moving to next contact in queue.")
69
```

The terminal window below shows the output of running `python run.py`:

```
PS C:\Users\JENNESSA\Desktop\ai-call-agent> python run.py
retry 1/3 after error: 503 Service Unavailable
retry 2/3 after error: 503 Service Unavailable
retry 3/3 after error: 503 Service Unavailable
✗ Failure 1/3 for ElevenLabs
[TELEGRAM ALERT] 🚨 ElevenLabs failure for call CALL_123. Moving to next contact.
[EMAIL ALERT]
Subject: ElevenLabs Circuit Open
Body: Call CALL_123 failed after retries.
Circuit state: CLOSED
[WEBHOOK ALERT]
{'service': 'ElevenLabs', 'call_id': 'CALL_123', 'event': 'circuit_opened', 'state': 'CLOSED'}
→ Skipping call CALL_123. Moving to next contact in queue.
PS C:\Users\JENNESSA\Desktop\ai-call-agent>
```

The status bar at the bottom indicates:

- La Caja Cola 1 - Session 4 - UTE 3 - CPU 1 - 11.000000
- No Notifications