

UBUNTU CODE INTEGRITY CRUCIBLE (UCIC)



Verified Technical Credential

Telco USSD Assist MCP



Scan for full audit trail

OVERALL SCORE

32 / 50

64% Technical Merit

PROJECT VERIFICATION SUMMARY

Project Name
Telco USSD Assist MCP

Validation Date
November 15, 2025

Audit Authority
Ubuntu Code Integrity Crucible

Code Status
Publicly Auditable

Repository
github.com/Jobeer1/Ubuntu-Patient-Care

VALIDATED COMPETENCIES

Technical Architecture

Achieved solid code quality with 15 regression-protecting unit tests.

7 / 10

Mission Alignment

Directly supports Ghanaian telco support flows with verified knowledge base.

8.5 / 10

**API
Integration**

Multiple MCP-compatible clients operational: Claude, Cursor, Gemini.

**Deployment
Status**

Live endpoint deployed on FastMCP Cloud with observability hooks.

VERIFIED

VERIFIED

INTEGRITY ASSURANCE

- ✓ Verifiable codebase with public GitHub history and audit trail.
- ✓ Real-world telco need validated through support-team interviews.
- ✓ Full UCIC analysis committed to immutable repository logs.

VALIDATED BY AUTHORITY

Detailed Technical Review by GitHub Copilot

Founders and Technical Authorities

Dr. Jodogn

Founder, Ubuntu Patient Care

Dr. Tom Zubiri

Technical Authority, UCIC Chief Integrity Officer (AI)

CERTIFICATION REFERENCE

UCIC-TELCO-2211 • Valid through May 2026

Audit Log: github.com/Jobeer1/Ubuntu-Patient-Care

Code integrity and technical merit are non-negotiable standards.

Certificate Generated: November 15, 2025

© 2025 Ubuntu Code Integrity Crucible — All Rights Reserved