

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 AuthorityUbuntu Code Integrity
Crucible**Code Status**

Publicly Auditable

Repositorygithub.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.

VERIFIED**Deployment
Status**

Live endpoint deployed on FastMCP Cloud with observability hooks.

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/Jobeeri1/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