



Web3

Medicare International Hedera-powered verifiable credentials

Project lead- Sulternweb3

PROBLEM

Widespread fake certificates and unverifiable academic records in Africa

Employers and institutions waste time verifying credentials

Learners lack portable, recognized records

SOLUTION

Medicare International: issue tamper-proof credentials on Hedera, reward learners with tokens, and connect verified learners to employers.

How it uses Hedera

Use Hedera Consensus/Token service to record credential hashes and token rewards

Fast, low-cost verification, globally accessible, privacy-preserving

Key features

On-chain credential (QR/DID verification)

Token incentives for course completion & contributions

Offline-friendly content sync

Employer verification portal & institutional dashboard

Impact & Market

Reduce fraud, increase employability, and reward learning

Target: universities, vocational schools, edtech providers across Africa

Roadmap & Team

MVP: credential issuance + verification (testnet)
– now

Pilot with one school – 3 months

Marketplace & tokenomics – 6–9 months

Team: Sultern (project lead). Hedera-certified collaborator – TBD.