

Student: Christopher Dobey & Padraig Mann BSc. In Computer Science

Supervisor: Dr. Sahraoui Dhelim



Legitify

Secure Credential Verification Using Blockchain



Issue Credentials

Issuers can securely issue digital credentials that are tamper-proof and easily verifiable on the blockchain, eliminating the risk of fraud.



Request Access

Graduates securely access and share their digital credentials with potential verifiers on our platform, maintaining full control over their credentials.

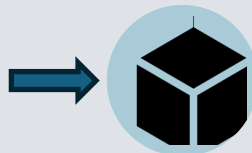


Verify Documents

Verifiers can instantly verify credentials with our secure platform, ensuring that candidates' credentials are legitimate and trustworthy.



Issuer



Blockchain



Graduate



Technology Stack

Frontend: React, Vite, Vitest, MantineUI
Backend: ExpressJS, NodeJS, Prisma
Blockchain: Hyperledger Fabric, AWS
Database: PostgreSQL, Supabase

Key Benefits



Secure & Tamper-Proof: Credentials are securely stored on the blockchain, making them impossible to forge or tamper with, ensuring lifelong validity.



Instant Verification: Verifiers can verify credentials in seconds, not days or weeks, streamlining the hiring process and reducing administrative overhead.



User Control: Graduates maintain full control over who can access their credentials, with detailed permissions and revocation capabilities.



Trusted Network: Our platform connects legitimate educational institutions, graduates, and verifiers in a secure, transparent ecosystem.

We're Live! 🚀

See how Legitify simplifies digital verification!

Scan to check it out now!

www.legitifyapp.com



SCAN ME