



# 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.



Blockchain



Issuer

Graduate

### 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.



### Technology Stack

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

We're Live! 🚀

See how Legitify simplifies digital verification!  
Scan to check it out now!  
[www.legitifyapp.com](http://www.legitifyapp.com)

