



CertCheck

All New Educational Background
Verification Using Blockchain



Application
Received



Blockchain
Verification



Certificate
Verified

**A TAMPER PROOF
TECHNOLOGY**



BACKGROUND

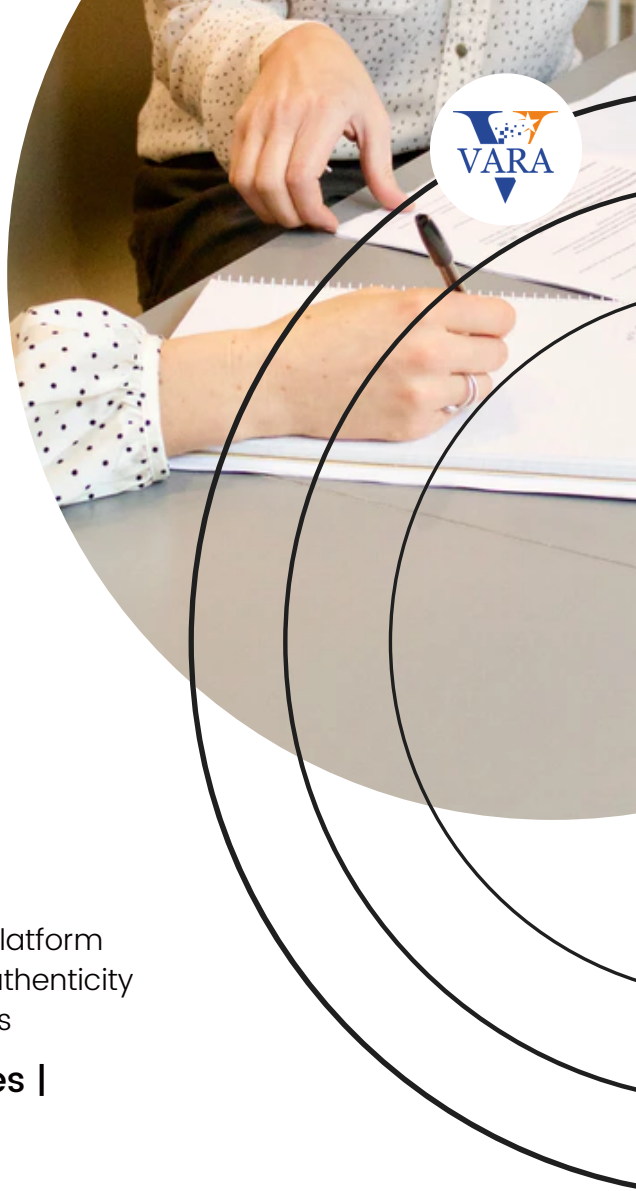
Multinational Companies are investing heavily to verify the background details of the job applicants. People manipulate their curriculum vitae with fake information to find a job.

The existing system for managing certificates is slow, complicated, and unreliable.

PROPOSED BACKGROUND VERIFICATION THROUGH BLOCKCHAIN

We, at Vara Technology, have built a blockchain-based platform on global benchmarks to validate certificates ensuring authenticity and tamper-free educational certificates for multiple uses

Background Verification | Education Certificates | Government Documents



MAKE DOCUMENTS TAMPER-PROOF & INSTANTLY VERIFIABLE ON BLOCKCHAIN

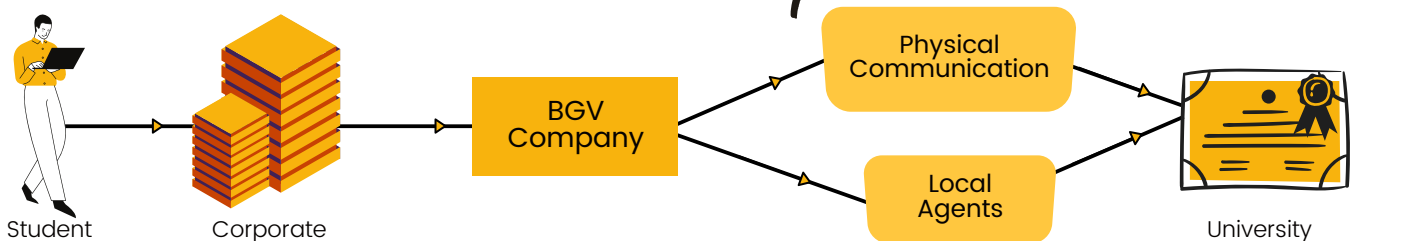
A solution where all original documents of a job applicant provided by various institutions are saved on a single guarded platform.

According to the survey conducted, around 56% of the hiring managers caught applicants lying on their resume and 62% of the people tried to embellish their skills for a job interview.

- CareerBuilder, A Leading Job Portal

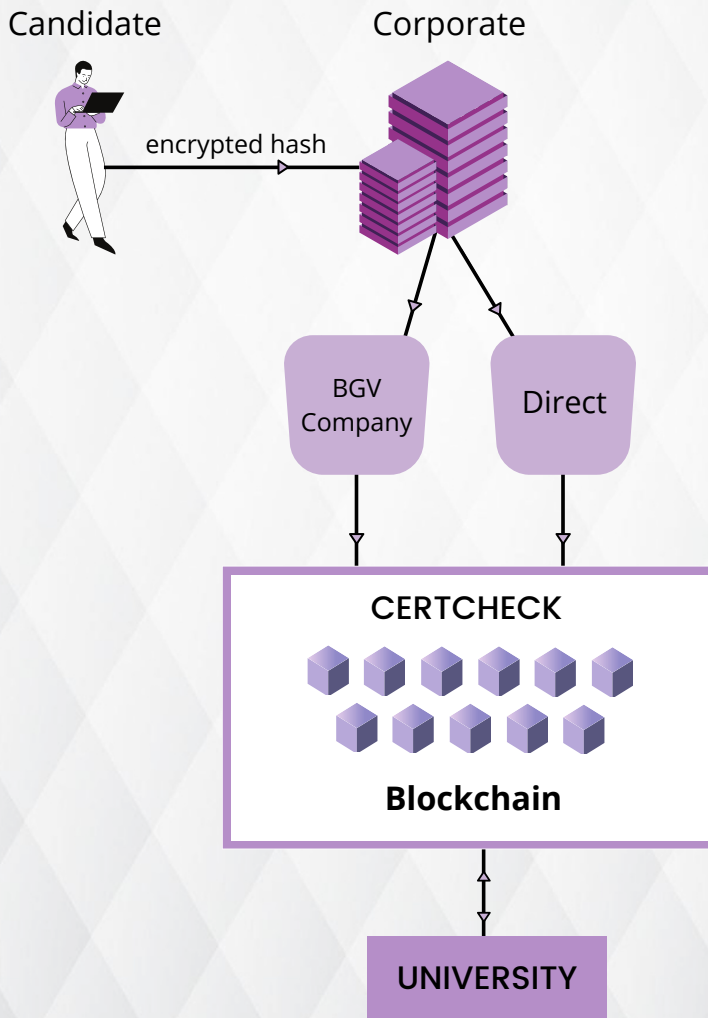
CONVENTIONAL PROCESS

Corporate engages a BGV company



PROPOSED DESIGN

Introducing our Blockchain BGV Solution



WHAT'S IN FOR YOU

Benefits of Leveraging Blockchain in BGV process

- Instant Verification with real-time results
- Authentic, as the document is visible online
- Direct Revenue channel for the university
- Blockchain ensures immutable & tamper resistant documents
- Automatic verification leads to lower costs & zero manpower requirements
- Global verification possible

STEPPING CLOSER TO #DIGITALINDIA

- This digital transformation is quite a boon for the institutes. It helps in creating a direct revenue stream with universities and organisations
- Payments will be linked electronically and would be paid digitally.

We're talking about a process where every individual's credentials would be accessed in a tamper proof manner from decentralised databases owned by government, universities, and larger organisations. Data from these can be integrated into blockchain through an API.

MIT has launched Digital Diploma, a pilot program that offers students the ability to receive their certifications on their smartphones via an app that uses blockchain technology.

WHO ARE WE

Vara is dedicated towards bringing change through business enterprises with long-term and sustainable objectives.

Vara Technology | Vara Infrovate | Fujisoft Vara | Digicard | Danpex

We'd love to work with you.

Mumbai | Gurgaon | Kolkata

Website

www.varatechnology.com

Follow us



@varatechnology

