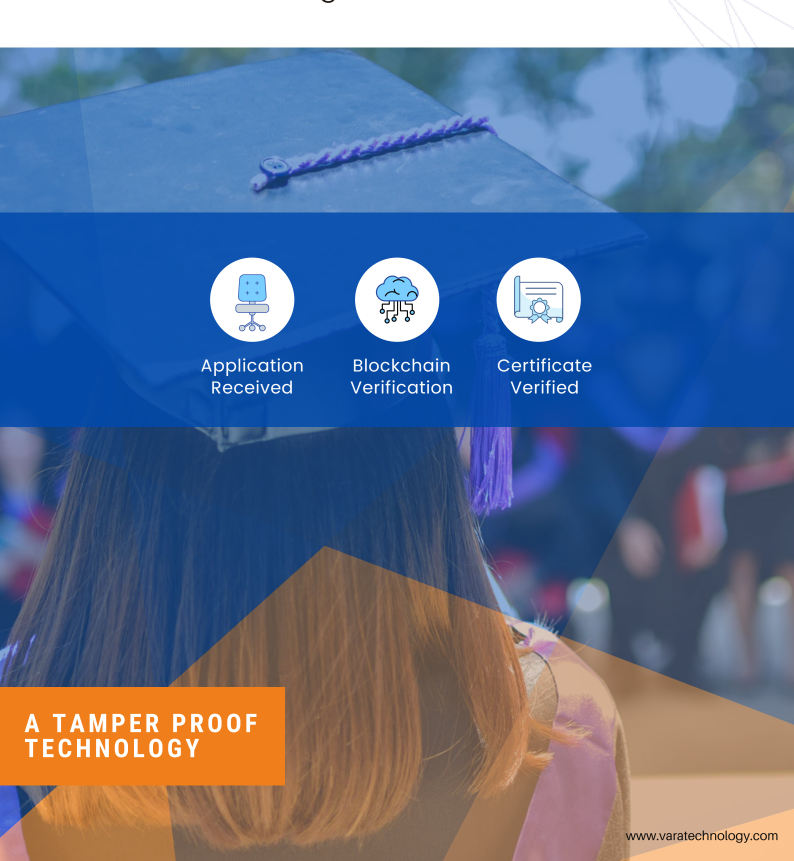


# CertCheck

All New Educational Background Verification Using Blockchain



### BLOCKCHAIN SOLUTION DESIGN

### 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

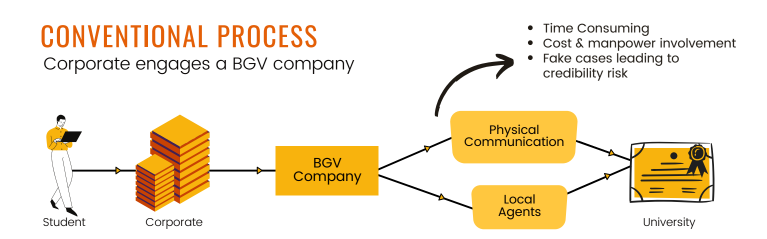
Background Verification | Education Certificates |
Government Documents

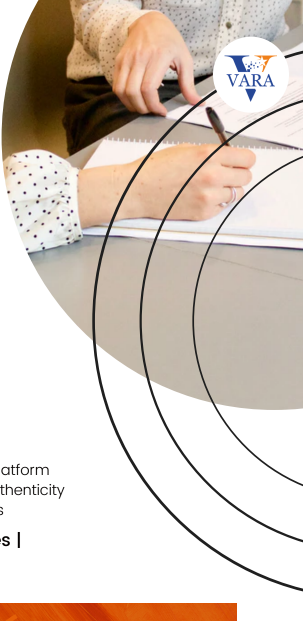


A solution where all original documents of a job applicant provided by various institutions are saved on a single guarded platform.

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.

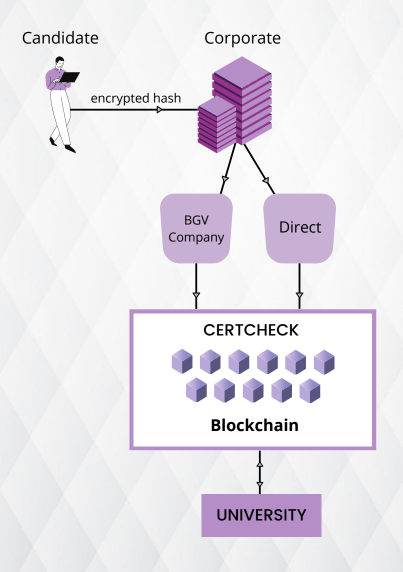
- CareerBuilder, A Leading Job Portal





### 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 the 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.

