



Step 1 of 5  
Computing SHA256 digest of local certificate [DONE]

Step 2 of 5  
Fetching hash in OP\_RETURN field [DONE]

Step 3 of 5  
Comparing local and blockchain hashes [PASS]

Step 4 of 5  
Checking MIT signature [PASS]

Step 5 of 5  
Checking not revoked by issuer [PASS]

 VERIFIED

Public Key  
1HYPtzbwR83M3Smw6Gw55XeQzBw0JAEes

Blockchain Address  
4bf64ff1517554dac3496e9da0a28ca9ae492682b0898e384ea17e7f90ee1295

## Create, issue, and track digital certificates

Blockchain credentials allow universities to issue digital proof of achievement, including certifications, credentials, course completion, and awards. The power of these certificates comes from their ability to be shared peer-to-peer in a tamper-proof way and instantly verified as authentic by third parties. These digital certificates are registered on the Bitcoin blockchain and cryptographically signed, rendering them both permanent and private. Recipients hold and share their official records directly with others as they choose, with the blockchain acting as an independent notary for verification.



Diplomas



Transcripts



Certifications



Course Completion



... and more