

Thinks



Blockchain provides
a secure and
immutable ledger
where educational
records can be
stored.

Blockchain is a decentralized technology, which means there is no single point of control or failure.

Educational institutions can issue digital credentials as digital tokens on the blockchain.

The blockchain can serve as a lifelong learning record for individuals, tracking all their educational achievements in one place.

Students can have greater control over their own educational data.

Implementing blockchain in education data management is not without challenges.

Academic records, such as transcripts, test scores, and courses taken, can be securely stored on the blockchain.

Academic achievements can be timestamped on the blockchain, proving the authenticity and chronological order of accomplishments.

TRANSPARENT EDUCATION DATA MANAGEMENT

Records
stored on the
blockchain are
protected from
tampering.

Smart contracts on the blockchain can automate processes like the issuance of certificates.

Students can
carry their
have more
ownership and
records with
them throughout
their lives

Students can
have more
ownership and
control over their
educational
records

Blockchain ensures the immutability and transparency of data.

Transparent data management can streamline administrative processes in education.

Blockchain technology allows individuals to have more control over their own data.

Blockchain can make educational qualifications more globally recognized and transferable.



Feels

