

## Newsletter from Block.Ed Project!

Upskilling Empowering AdultLearners through Micro-crede ntial Blockchain Integration!







An exclusive European teamwork of partners: ASTRA, HOU, AZUL Chain, DIE, HT, SVEB and IDEC welcome to the emerging trends of Blockchain technology and Micro-credentials that are transforming and shaping adult education. Subscribe and follow Block.Ed!

← When this journey began? 1/10/2024

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Visit the website!



## **→** Key Benefits of Blockchain in Education

- Security and Transparency: Blockchain ensures that certificates and achievements are tamper-proof, providing trust in the credentials.
- Ownership: learners can directly control their own records, making it easy to share qualifications with employers or other institutions.
- Lifelong Learning: as adult learners often pursue ongoing professional development, blockchain provides a reliable, permanent record of their achievements



## **→** Why Micro-Credentials Matter?

- Flexibility: learners can earn microcredentials at their own pace, focusing on specific areas that are most relevant to their career or personal goals.
- Career Advancement: micro-credentials provide a way for adult learners to showcase their skills to employers, often complementing traditional qualifications.
- Continuous Learning: as industries evolve, micro-credentials allow learners to stay upto-date with the latest trends and technologies.

Learn more about

"being skilled in b-techno.qualifications"











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