

ROCKETSHOES

NEM-POWERED DIGITAL ASSET PLATFORM FOR THE FUTURE OF EDUCATION AND WORK



RocketShoes is a decentralized educational platform based on NEM and ProximaX. It is designed for a learner-centric approach and provides powerful tools to manage content. Learners produce and keep track of their own digital assets. Organisations can leverage radically new functionality of the decentralised web, and have digital assets deeply integrated with the NEM Blockchain.

Benefits for NEM:

- New Use Cases in K-12, Hi Ed and Corporate Ed
- Education Market will be \$10 Trillion by 2030 (HoloniQ)
- Increased XEM transactions: assessment, credentials & storage
- NEM integrated with new platforms
- Supporting NEM Developers



Assoc Prof Matt Riddle has 20+ years experience in leading digital innovation in education in Australia and the UK



Matt Carter is a technology leader in universities with experience in systems development



Kieran Nolan is a qualified Educational Technologist and Network Engineer with 10+ years in K-12 education



Nick Byrne is CEO of TypeHuman, a Melbourne-based Blockchain venture studio

Milestones

Q1: Digital Asset Wallet with NEM Integration

Q2: Teachers can browse and grade assignments

Q3: Distributed content management tools

Q4: Beta release of Enterprise tools

To vote YES, send 0 XEM to:
NB3HZIQSQGD7ZV73JWPASLIENNUL2H6AQ5SCEGB6
To vote NO, send 0 XEM to:
NCJ3EFL6FVGO6LR7HPQQUKFCRPQHMGWDVN4S2NYH

Learn more about our proposal at:
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