selfdriven MAV100 Intersect Education Grant

Final Close-Out Report

As per 3)b.ii stipulated in contract

i) name of the organisation/individual(s) delivering the project

Collaboration project between MAV100 and selfdriven Foundation

ii) date of the report

6th of November 2024

iii) project title

Engaging Young People into Cardano Governance

iv) Project scope as stated in the Agreement

Collaboration project between MAV100 and the selfdriven Foundation aims to educate and empower young people to participate in Cardano governance system. They plan to open-source educational multimedia content, leveraging MAV100's expertise in youth integration and selfdriven's educational framework. The project will focus on designing, creating, organising, publishing and engaging students in educational content. This initiative aims to make the learning process accessible, scalable, and aligned with community standards.

v) demo of the completed Project that proves the scope was achieved

The Learning Kit (see "Source") encompasses an entire Learning Journey for young people to go on, and for educators to use and adapt for their own students:

- Principles, Structures, Practices
- Decision-Making, Governance
- Decentralised Technologies
- Blockchain Basics, GovTools, On-/Off-Chain Safety

vi) key takeaways learned from the project

Importance of thorough education around decentralisation and governance became clear, as the use of the technology itself (i.e. "Blockchain Education") can take a backset to a Social Layer (i.e. decision-making in a community). Engaging young people into new technologies, especially safety and digital literacy, requires a different approach than with adults. One has to be more careful and work through all aspects of the technology and its use-cases step-by-step. Collaboration is key for such wide-ranging educational projects to work, where each partner can contribute their own expertise and communities to develop a joint program.

Source) https://docs.selfdriven.foundation/intersect-education-kit