

8 new fantastic MVPs to the Superchain!

We are thrilled to announce that the first university-level blockchain module in Costa Rica has been successfully completed. I want to personally congratulate every single one of the 25 graduates! [more info on this mission request - INTEGRATION OF OPTIMISM GOVERNANCE AND RPGF INTO UNIVERSITIES S5](#)

As a final requirement for graduation, students must present their final projects in the form of a video pitch.

Each team will record a short video in English, demonstrating their project and showcasing their development and learning. A post will be made for each team, presenting a total of 8 unique projects.

Lets give them Exposure.

Projects:

- - 1. Merkle Tree Airdrop
- Merkle Tree Airdrop
- - 1. Web3 Affiliate Marketing
- Web3 Affiliate Marketing
- - 1. Web3 Grades manager
- Web3 Grades manager
- - 1. Fitness Dapp
- Fitness Dapp
- - 1. Web3 Bets
- Web3 Bets
- - 1. Decentralized WAZE
- Decentralized WAZE
- - 1. Superchain Donations
- Superchain Donations
- - 1. Web3 Game
- Web3 Game

Submission Guidelines:

- Title of the Post/Project:

Clearly state the name of the project.

- Brief Description:

Provide a concise description of the project's goals and objectives.

- Team Members:

Include the names and blockchain addresses used during the course for each member. (only 1 post per team)

- Video Pitch Link:

Attach the link to the recorded pitch, either via Loom or any drive, and share the link in the post.

Example Format:

Decentralized Voting System for National Elections

Team:

Alberto Galán

: 0x0263E43c0dE253a0fe354b60d35D2855c514a887

María Pérez

: 0x1A23B45cD6E253a0fe354b60d35D2855c514a123

Video Pitch:

[Link to video pitch]

Description:

This project aims to address global election issues, such as those seen in Venezuela, by providing a public, transparent, and secure tool. It allows anyone to verify the results and ensure they have not been tampered with. The project utilizes two distinct smart contracts. (add anything you consider important)

Contract #1

(Voting): [Link to deployed contract #1

]

Contract #2:

[Link to deployed contract #2

]

EDIT\*

im attaching here the Joke race we created for this competition were the teachers and students voted for the winner projects! CONGRATULATIONS to the winners!

[jokerace.io](https://jokerace.io)

## **Optimism Module 2024**

In this hackathon, builders are invited to submit their project, and a jury of voters will vote on their favorite.

Best Regards.

Alberto Galan