

Sea of Thieves

Universal Anonymous Membership

"Technology like art is a soaring exercise of the human imagination." - Daniel Bell



https://hackust.agorize.com/en/challenges/hackust-2023/teams/211/participations/543/previews#

Tan Eu wen

Student

(/en/users/78e83a89-5462-48eb-821a-e15b90ec31a6)



Avis Ko

Student

(/en/users/556ebeb5-2658-4121-9a4e-7098f7700768)

Jo

John chat Dong sheng

Student

(/en/users/11d5a243-dc71-40ed-b122-50ff37cea80b)

Ju

Jun jie See

Student

(/en/users/bd5c1868-88c0-4508-9239-4fcb937b47c1)



Sean Yee

Student

(/en/users/ed0a6934-5460-4ab8-960b-4c4cdaaed3bd)

User details

Sea of Thieves

Summary

"Technology like art is a soaring exercise of the human imagination." - Daniel Bell

Your Submission

A 5-minute presentation video/pitch video

https://youtu.be/rUMXBPxZPbo

A brief abstract/ executive summary of your proposed project (within 400 words)

Our proposed solution addresses the challenge of inconvenient and time-consuming membership programs by utilizing blockchain and NFT technology to create a revolutionary anonymous membership system. Rental NFTs and a universal token incentivize participation and engagement, while AI technology analyzes user data to create personalized marketing campaigns for vendors, improving efficiency and engagement. Our sustainable approach promotes integrity through a non-returnable security deposit for fraud victims, providing a reliable and user-friendly membership experience that benefits both customers and vendors. The UI/UX design follows the HCI Principles, ensuring ease of use and efficient navigation. Our solution is feasible, secure, and stable, utilizing stablecoins and rental NFTs to reduce fraud risk and improve user experience. Overall, our innovative approach provides a unique and valuable membership experience for users while increasing revenue potential for merchants.

Prototype/Source Code: Confidential

1 document