

DIGIEDUHACK SOLUTION CANVAS

** Fig. 4 pts **

** require ('net's)

How would you describe your solution in a short catchy way with maximum 280 characters?

Describe it in a tweet

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What makes your solution different and original? Are there similar solutions or approaches currently available or implemented by education sector practitioners? If so, why and to what extent is your solution better?

Transferability

Can your solution partly or fully be used in other education/learning contexts or disciplines? Could you provide any example?

Sustainability

Once you have a prototype, what are your plans for a further development, implementation upscale and replication of the solution? How do you see it working in the mid- and long term?

Team work

Present the members of your team.

Why are you the perfect team to develop this work and what are the competencies you all bring in so the solution is developed successfully? What is your expertise within the thematic field concerned? Are you planning to continue working as a team in the future? If so, why?

Title of the solution:		Team name:			
Challenge addressed:		Challenge category:			
Background of the team:	Higher Education Students	Researchers	Professionals		
multiple selections possible in case of mixed teams)	Teachers Others (please specify)	Primary School Students	Secondary School Students		

Solution description

What is the final product/service/tool/activity you're proposing? What are its main elements, technologies and objectives? Could you please include a brief implementation plan with some key overall milestones, resources required and eventual barriers foreseen?

How could your solution be used to enhance digital education nowadays? How could its success be measured?

Target group

Who is/are the target group/s of your solution and how will they benefit from it? Why is your solution relevant to them? how do you plan to engage these groups so you fully meet their specific needs?

Impact

illustrating how such changes and impacts might unfold?

How will your solution catalyse changes in education and what impacts will it have at social and environmental level? Could you provide examples or scenarios

What is the current or future problem you're trying to solve? How does your solution align with DigiEduHack 2024 annual theme? How does your solution confront the challenge posed by the hackathon organiser and how does it address the challenge category?

