

EDUTAINMENT EXPLORERS

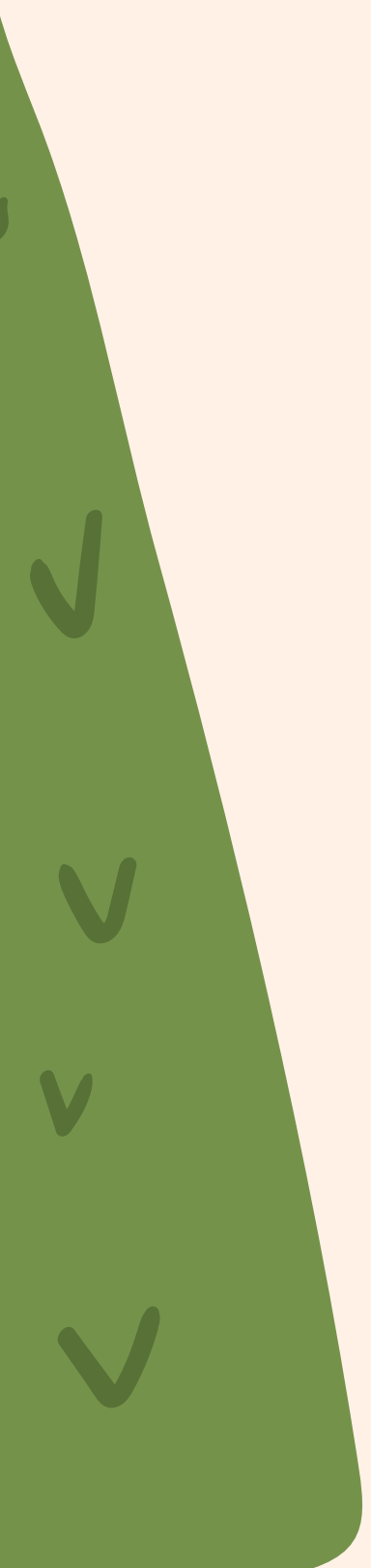
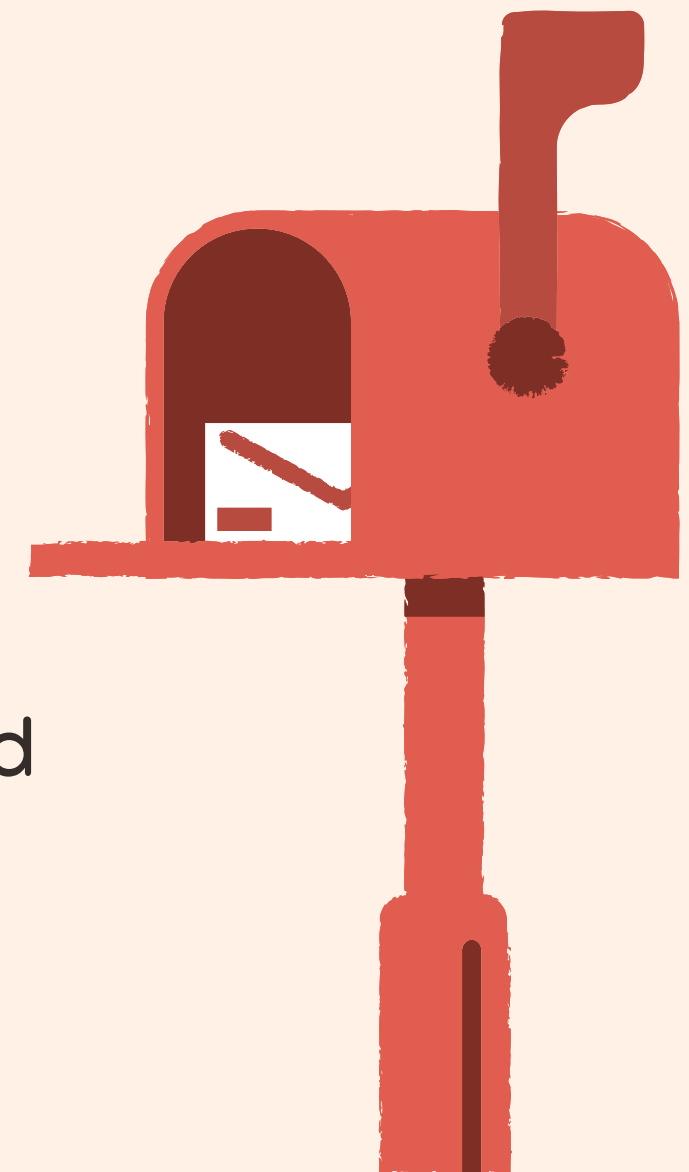
**INTERACTIVE  
STORYTELLING FOR  
COGNITIVE  
DEVELOPMENT**

Start Now!



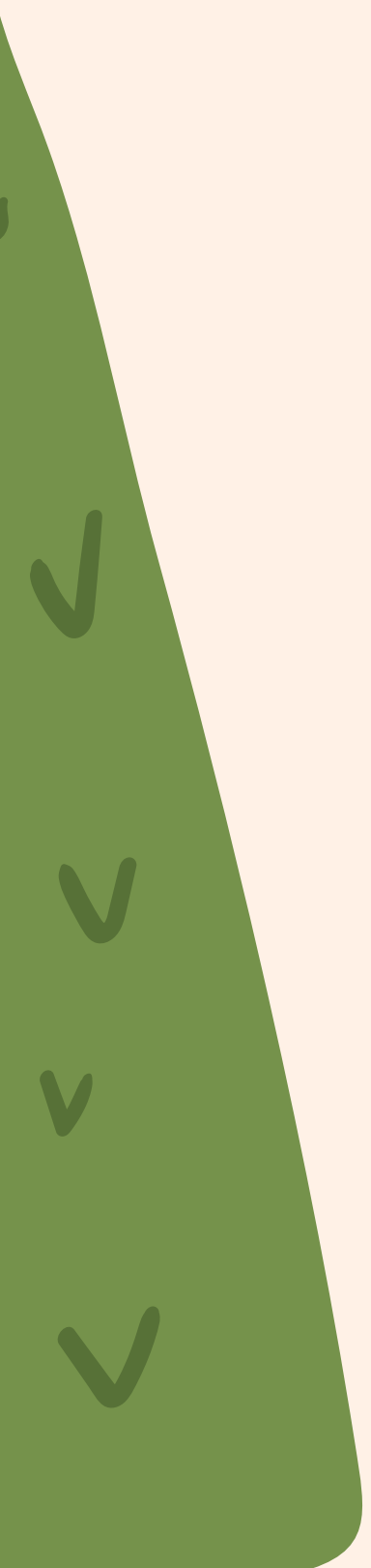
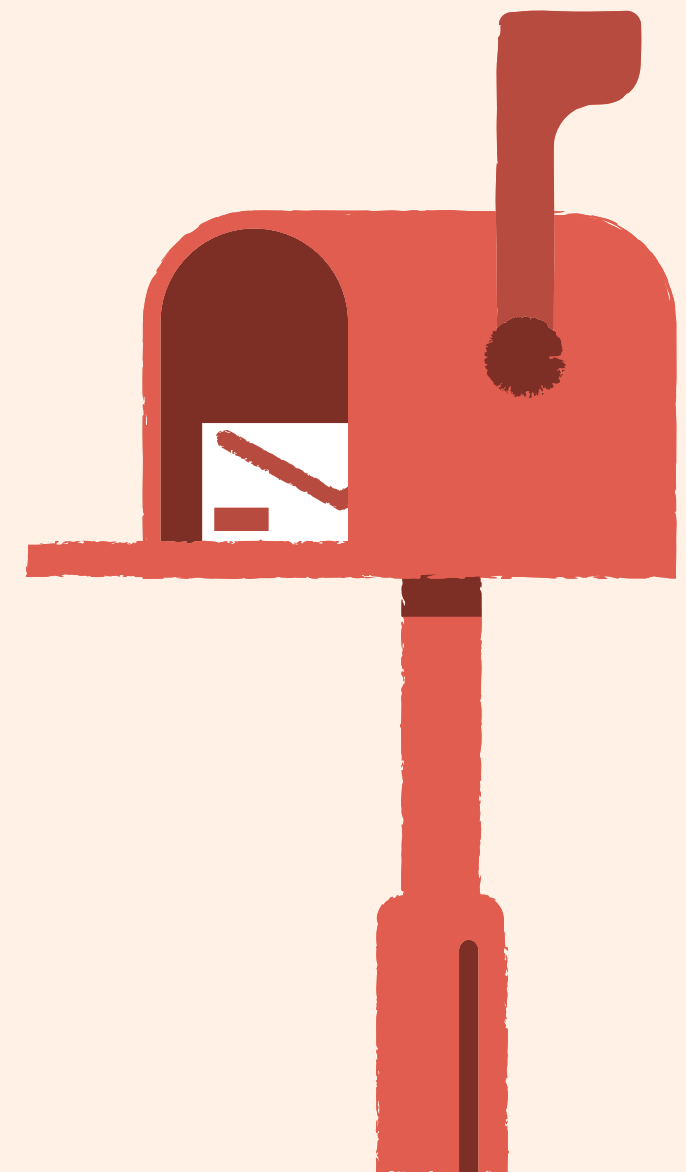
# INTRODUCTION

- LLMs bring a new world of opportunities in many areas.
- Address lack of engaging educational tools for children.
- Cognitive development in early education is specially important, and modern technologies can disrupt the process
- Making kids interact with the stories can boost engagement, and help profiling psychological details to help the parents find the strenghts and passion of the children.



# SOLUTION

- Decide the theme, characters, story paths.
- Leaderboard to make visible the best stories and incentivate competition and engagement.
- Style the story screens depending on the themes.
- Questionnaires to assess memory and focus.



# TECHNOLOGIES

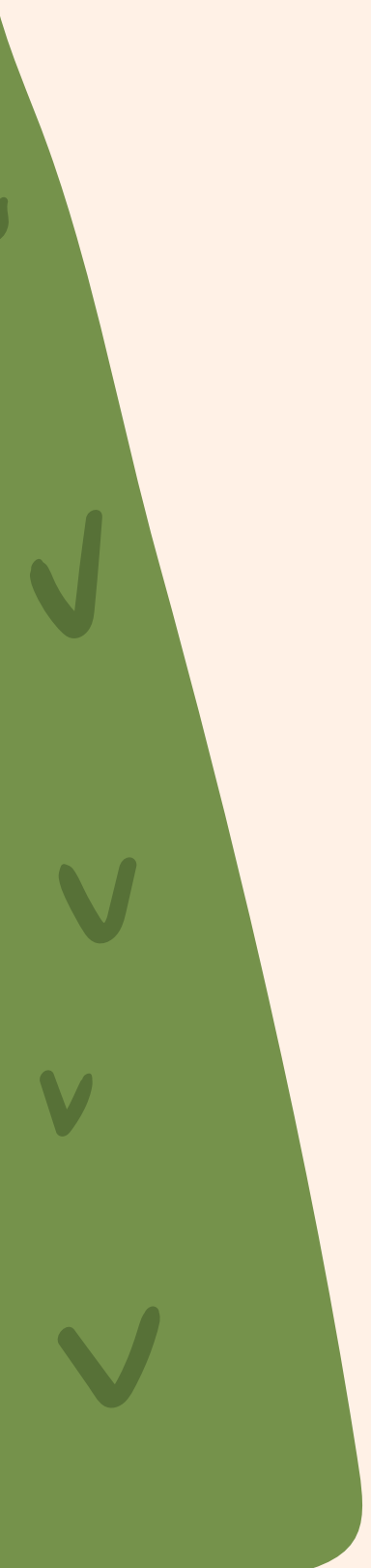
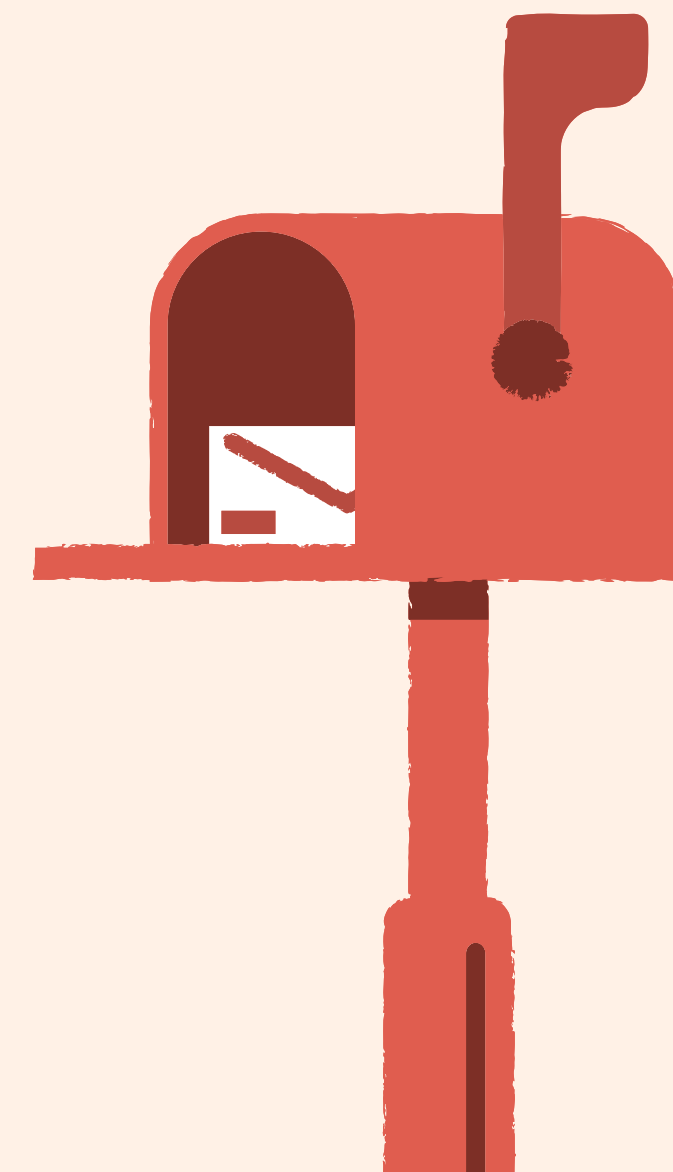
We use gemini-pro to generate questionnaires and themes

We use gemini-pro-image to analyze the images and generate the content.

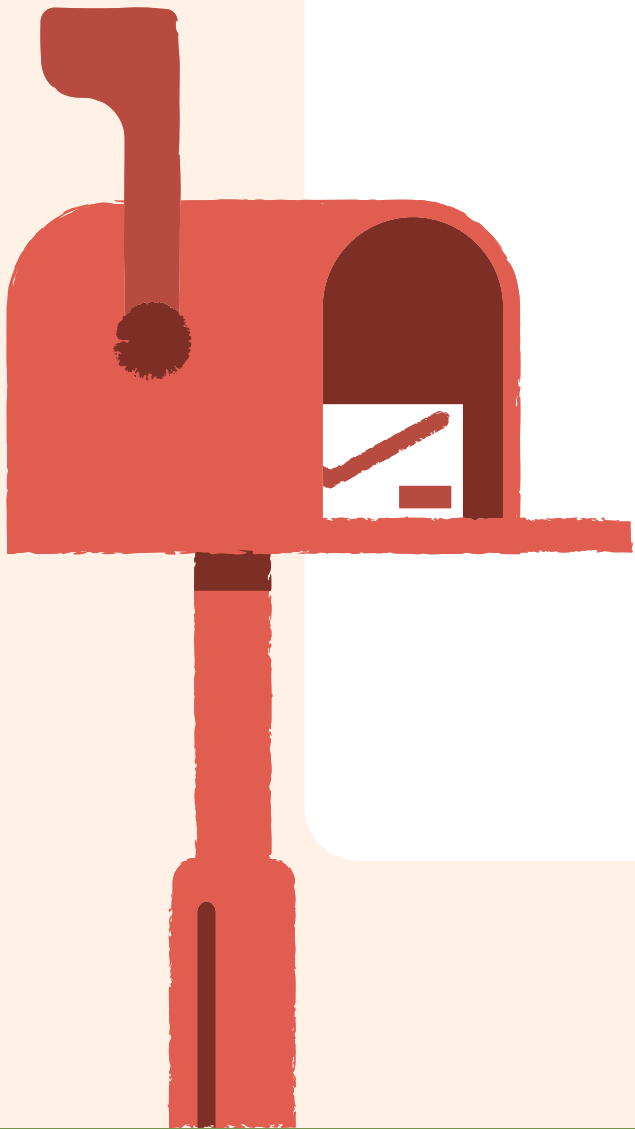
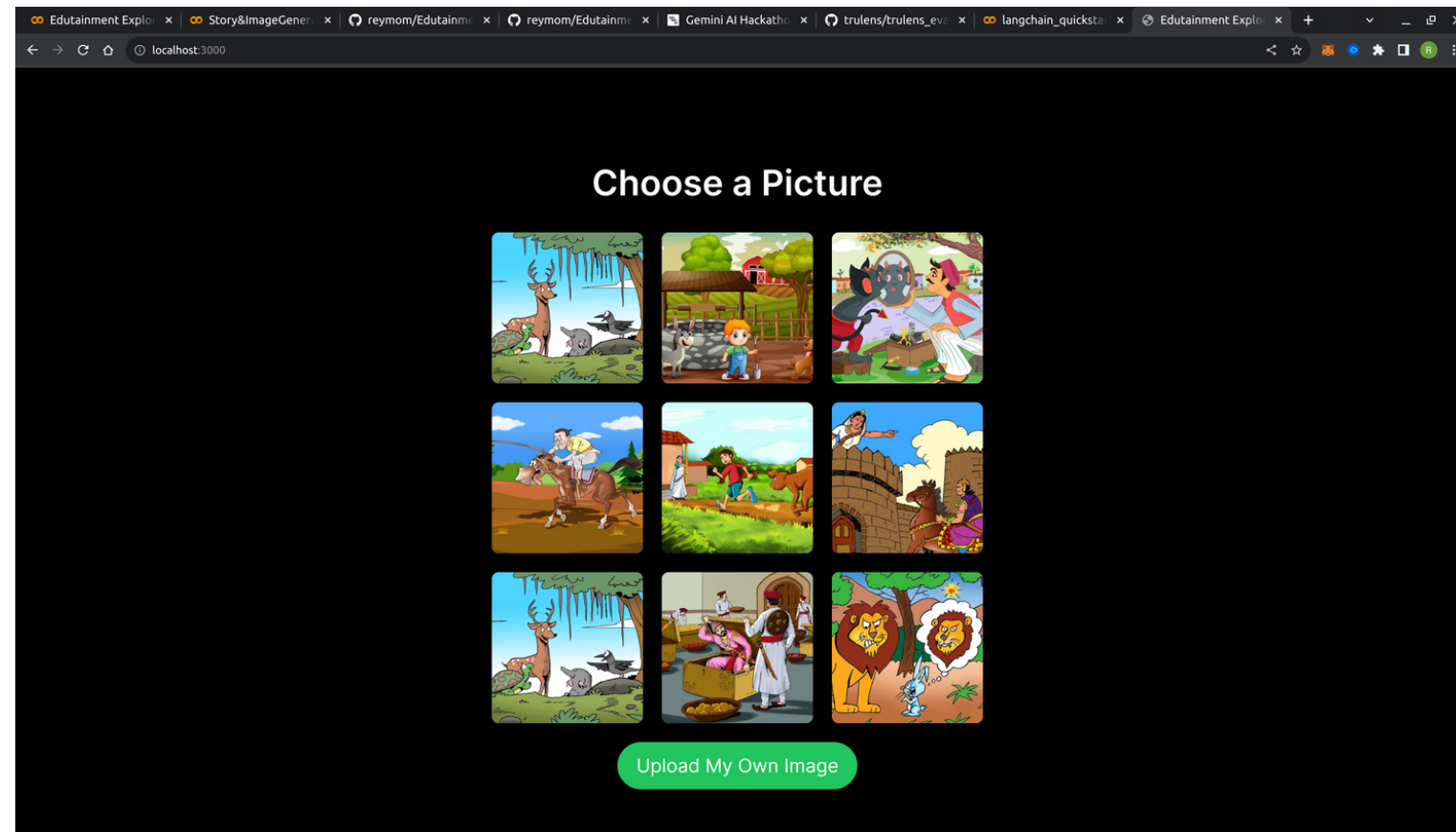
Python backend to interact with the models.

Nextjs frontend to connect everything.

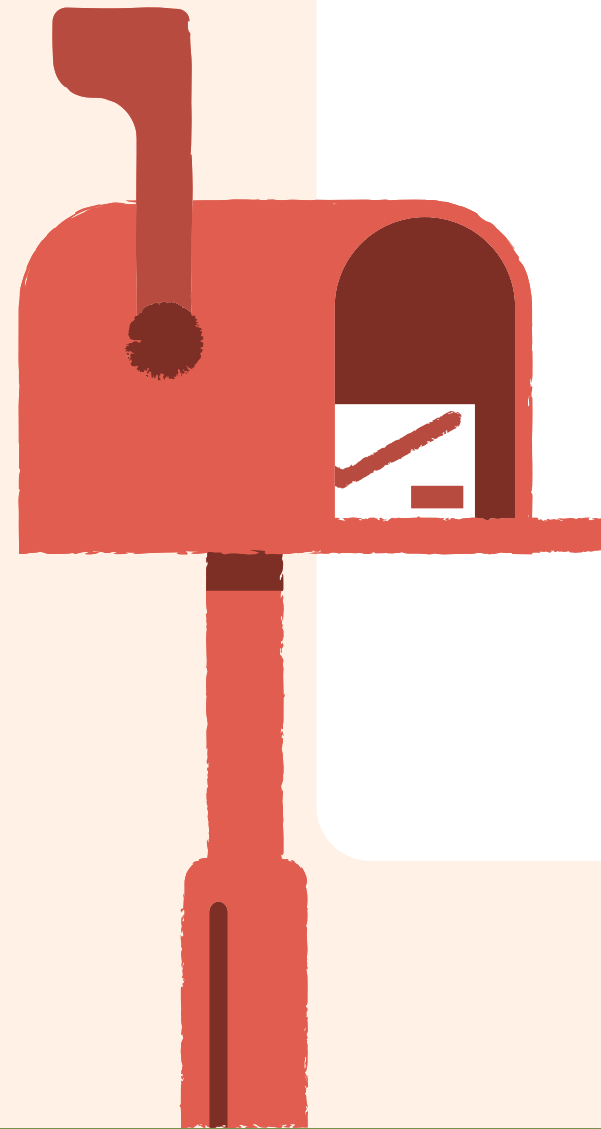
In the future, we lack implementation of trulens to analyze performance, plus psychological profiling, integration of videos and audio, automatic creation of images, and much more.



# CRAFT YOUR STORY



# CHOOSE YOUR PATH





THANK YOU  
\* FOR \*  
PLAYING

See You Next time!

