Create a Instagram reel / youtube shorts with AI

step 1 : Generate script

visit: https://www.squibler.io/ai-story-generator and provide a topic such as adventure or mystery song etc. A short story will be generated hence. Login if needed Short story:

a mysterious object The small, silver object had been found buried deep in the forest, hidden beneath layers of dirt and leaves. Its smooth surface gleamed under the moonlight, almost as if it was alive. Nobody knew where it came from or what it was for, but everyone could feel its mysterious energy pulsating from within. The townspeople were both fascinated and afraid of the object, but none dared to touch it. Until one day, a brave young girl stepped forward and reached out her hand. As soon as she touched it, the object began to glow, revealing a secret message engraved on its surface. The mystery of the object was finally solved, and the townspeople were left in awe of the girl's courage. From that day on, the object became a symbol of hope and wonder, reminding everyone that sometimes, the greatest mysteries are meant to be explored.

Step 2 : Generate video

visit : https://www.veed.io/tools/ai-video/text-to-video and provide the story we created . A small video will be created. Login to download. The video will be created as well as can be edited and exported.

Generate conversational podcast with various audios using ai

tools to used:

claude ai or chatgpt: for podcast script generation

murf ai: text to voice

Step 1:

generate a podcast script for a certain topic . Example prompt : create conversation between 3 friends. the topic is myterious classroom . provide one sentense for each person as dialogue. create the script

Step 2:

Save the script into txt file . Import the txt file in murf ai. Split the dialogues. Add character to voice your indiviual character . Click play button for each dialouge to generate text . After that click play button on bottom to create a complete audio. Download it

Step 3:

Upload on podcast platforms or video sharing platform