

Wedding Invite Ai

we want to replicate 247 invites website this current structure is good website :-

<https://www.247invites.com/>

know what we want here is

Login Person login should be there :-

then when we use a template the

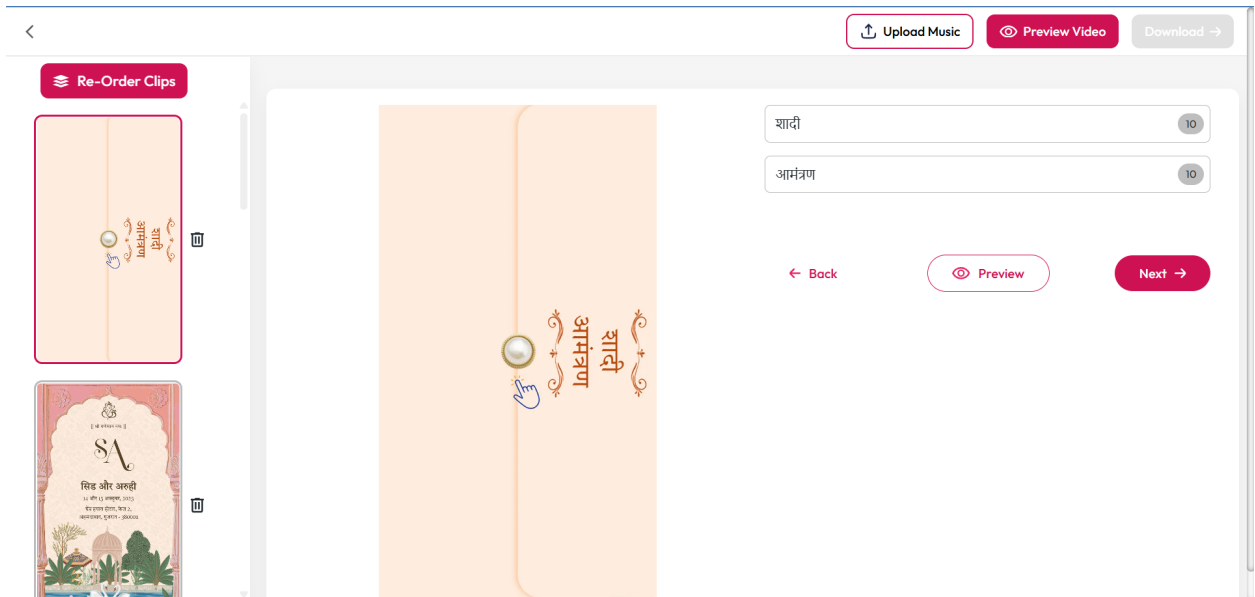
flow should be we click on the Template then we go the page were we have 6-7(depends on the images we get from the backend database) then each page will have some text we can change nothing will be change in here like realtime after giving the data then we can ask to generate it and then give simple preview from the backend(not good quality and watermark) and after this ask them to pay for this Video :- we need to focus on this currently Both for the Video and the Photos(which is usually WhatsApp download)

After clicking we need somthing like given below

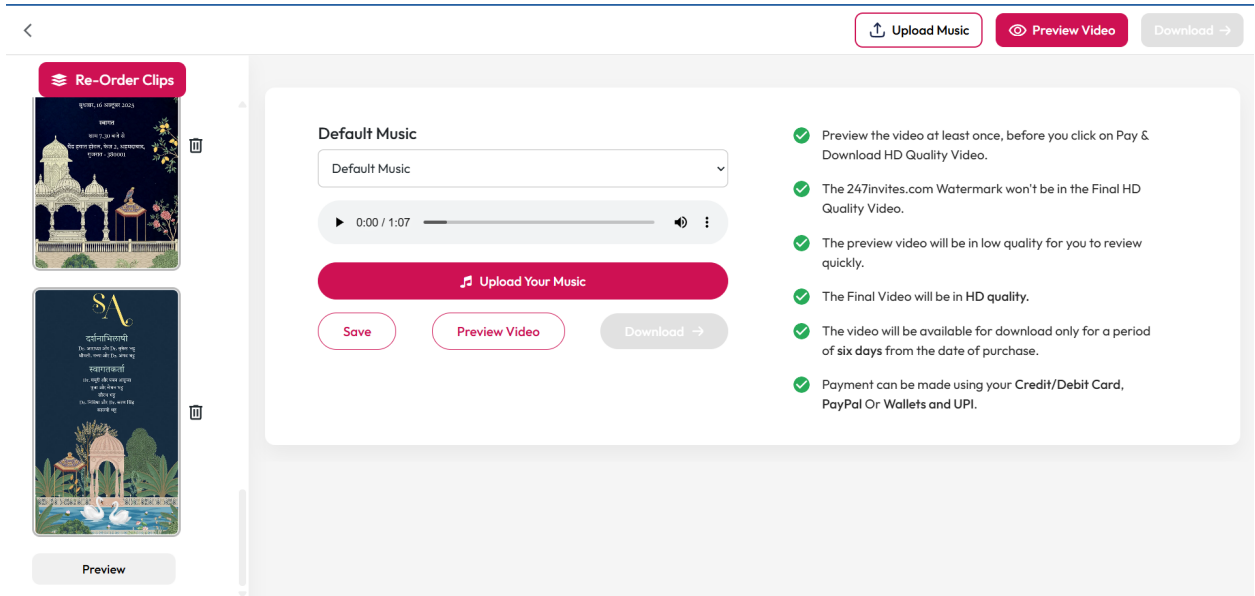
The screenshot shows the 247Invites.com website interface. At the top, there's a navigation bar with links for Wedding, Birthday, Greetings, More, Contact, and a search icon. There are also buttons for 'Be a Reseller' and 'Login'. Below the navigation, a video player displays a traditional Hindu wedding invitation card with a pink and gold design, featuring a central emblem and the letters 'SA'. To the right of the video player, the title 'Traditional Hindu Wedding Invitation - Hindi' is displayed, along with a price of ₹599.00. A pink button labeled 'Start Free Customization' is visible. Below the title, there are three options: 'Create In: English, हिन्दी, मराठी, ગુજરાતી, தமிழ், తెలుగు', 'Change your card's text, style, envelope, backdrop and more', and 'Download high quality video.'. Further down, a green box offers 'Expert Create' for ₹1999, stating 'Our expert graphic design team is ready to help! Contact us, and we'll craft it perfectly for you.' At the bottom left, there's a link 'Show More' and a question 'What to do next?'

Then we do the conversation

Were we have one side the scrollable pages middle :- page image (high quality) and one side :-
editable Placeholders like name , venue, etc

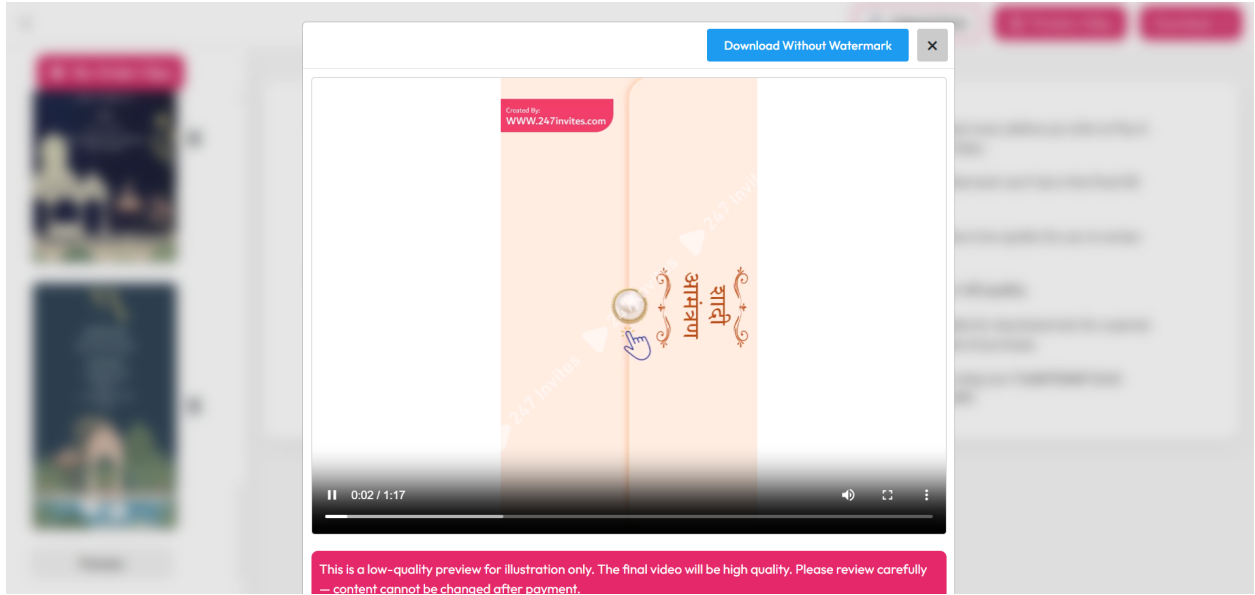


After this last page



See before it asked me to save then here ask for the login

Then save then Preview it goes to the backend then we will see it like the :- Loading :- like cire loading like its getting created then
We are shown the preview



After this we have option only to download. no watermark download allowed they can see the video but with low quality see we want them to pay that's it they have to pay to get it they cannot download it without paying for payment we need to include :- razor pay in here

Now for the backend create a good backend the Database

In here

We want the login and sign-up

Here we gonna need there :- email, phone no, name passwords

And login number/email or password

Then for each user we will have information

Which Id of the template they have used

And inside that template how many pages are there and on that pages what data are available in there like name and other things etc with the music attached to the template also the price of the template

We have database for the template

Template id there page and page information

So when the person wants to a invite created it will first :- just create the customization when save option appears that time the data of the that template like that the things the person have changes in the pages information will be send to the backend which will generate the video using the adobe aftereffect then that aftereffect will give back the data to us which is converted to low quality with watermark and shown to the user then the user is asked to pay :- that via the razor pay then this payment is properly stored in the data using razor with the user information which template was sold to the user and payment made from it

And then user can download it from the laptop and also the video is sent on the whatsapp as the person gives us the whatsapp number (this can be skipped added later in the iteration)

Add any important things in here which are very important in here and all the api i gonna need to make it happen