

We are creating raffle page for our company, SHI, or social health initiative. We created the front end experience, which is below. Please recreate it. <https://raffle.socialhealthinitiative.org/> Most importantly, this needs to have a full backend to capture the entries, as well, change images and products on the home page and other admin options. See attached doc “instructions.pdf” in your directory. Please ask any questions you may have.

**1. Frontend App Setup - mimic exactly: <https://raffle.socialhealthinitiative.org/>
USE IMAGES IN YOUR DIRECTORY “website-images” WHICH SHOULD CONTAIN
EVERYTHING NEEDED to copy this page exactly**

2. Stripe Setup - for each of the options listed, there is an associated stripe link in the file payment_links.csv

-Please note, the quantity is the only change between ticket #'s. They all use the first item in the file, only, it is a multiple of it.

□ 1. Integrate Stripe Payment Links Into App

- Embed each Stripe link in buttons or components in PublicView or other UI pages.
- Add logic to route users to correct Stripe payment URL based on selected ticket.
- Example: when a user selects the “Connector Ticket,” it takes them to that Stripe link.

□ 2. Create /success Page

- This is your **confirmation page** after successful Stripe payment.
- Set up a simple Success.tsx component in /components.
- Add a route for /success using React Router or your preferred router setup.
- Update Stripe Payment Links to “redirect to your website” instead of using Stripe's confirmation.

□ 3. Enable Stripe Webhooks (Optional but Ideal)

- Allows the app to verify payments and trigger things like:
 - Entry generation
 - Email confirmations
 - Activating “Wheel of Names”
- You'll need a backend or webhook service (can use Netlify Functions or a Node backend).

□ 4. Activate “Wheel of Names” Functionality

- Logic for random winner selection needs to be coded and tied to actual participants.

- Could use a local list for now, or connect to entries once Stripe webhook is in place.

5. Admin View & Management

- Ensure admin dashboard (`PlanningDashboard.tsx`) allows you to:
 - View entries
 - Trigger raffle spin
 - Export participant data

6. Mobile Optimization + Styling

- Final pass for responsiveness and polish with Tailwind.
- Add loading states, form validation (if applicable), and error handling.

7. Public Copy + SEO

- Add meta tags, favicon, and social sharing images.
- Write final copy for titles, descriptions, and FAQs if needed.

Optional / Advanced

- Automate entry email confirmation via Stripe + Zapier or backend
- Connect participant data to a database (e.g., Supabase or Firebase)
- Add “Free Entry” opt-in via form (for legal compliance)

Would you like this in a Google Doc or Word format to hand off to the next dev?