

```
import { useState } from "react";

import { motion, AnimatePresence } from "framer-motion";

import { X, Upload, MapPin, Info, Camera, CheckCircle } from "lucide-react";

import { Button } from "@components/ui/button";

import { Card, CardContent, CardHeader, CardTitle } from "@components/ui/card";

import { Input } from "@components/ui/input";

import { Label } from "@components/ui/label";

import { Textarea } from "@components/ui/textarea";

import {

  Select,

  SelectContent,

  SelectItem,

  SelectTrigger,

  SelectValue,

} from "@components/ui/select";

import { useToast } from "@hooks/use-toast";

interface DonationFormProps {

  isOpen: boolean;

  onClose: () => void;

}

export const DonationForm = ({ isOpen, onClose }: DonationFormProps) => {

  const [step, setStep] = useState(1);
```

```
const [isSubmitting, setIsSubmitting] = useState(false);

const { toast } = useToast();

const handleSubmit = async (e: React.FormEvent) => {

  e.preventDefault();

  setIsSubmitting(true);

  // Simulate submission

  await new Promise((resolve) => setTimeout(resolve, 1500));

  setIsSubmitting(false);

  setStep(3); // Success step

  toast({

    title: "Donation Posted! 🎉",

    description: "Nearby NGOs and volunteers have been notified.",

  });

};

const resetAndClose = () => {

  setStep(1);

  onClose();

};
```

```
return (  
  
  <AnimatePresence>  
  
    {isOpen && (  
  
      <motion.div  
  
        initial={{ opacity: 0 }}  
  
        animate={{ opacity: 1 }}  
  
        exit={{ opacity: 0 }}  
  
        className="fixed inset-0 z-50 flex items-center justify-center p-4 bg-foreground/50 backdrop-blur-sm"  
  
        onClick={resetAndClose}  
  
      >  
  
        <motion.div  
  
          initial={{ opacity: 0, scale: 0.95, y: 20 }}  
  
          animate={{ opacity: 1, scale: 1, y: 0 }}  
  
          exit={{ opacity: 0, scale: 0.95, y: 20 }}  
  
          transition={{ type: "spring", duration: 0.5 }}  
  
          onClick={(e) => e.stopPropagation()}  
  
          className="w-full max-w-lg"  
  
        >  
  
          <Card variant="elevated" className="overflow-hidden">  
  
            <CardHeader className="relative gradient-hero text-primary-foreground pb-8">  
  
              <Button  
  
                variant="ghost"  
  
                size="icon"
```

```

        className="absolute right-4 top-4 text-primary-foreground/80
hover:text-primary-foreground hover:bg-primary-foreground/10"

```

```

        onClick={resetAndClose}

```

```

    >

```

```

    <X className="w-5 h-5" />

```

```

</Button>

```

```

<div className="flex items-center gap-3">

```

```

    <div className="w-12 h-12 rounded-xl bg-primary-foreground/20 flex items-center justify-
center">

```

```

        <Upload className="w-6 h-6" />

```

```

    </div>

```

```

<div>

```

```

    <CardTitle className="text-2xl text-primary-foreground">

```

```

        {step === 3 ? "Success!" : "Donate Food"}

```

```

    </CardTitle>

```

```

    <p className="text-primary-foreground/80 text-sm">

```

```

        {step === 3

```

```

            ? "Your donation is live"

```

```

            : "Share your surplus with those in need"}

```

```

    </p>

```

```

</div>

```

```

</div>

```

```
    { /* Progress indicator */}

    {step < 3 && (

      <div className="flex gap-2 mt-6">

        {[ 1, 2].map((s) => (

          <div

            key={s}

            className={h-1.5 flex-1 rounded-full transition-colors ${

              s <= step

                ? "bg-secondary"

                : "bg-primary-foreground/20"

              }}

          />

        )]}

      </div>

    )}

  </CardHeader>

  <CardContent className="p-6">

    <AnimatePresence mode="wait">

      {step === 1 && (

        <motion.div

          key="step1"

          initial={{ opacity: 0, x: 20 }}

          animate={{ opacity: 1, x: 0 }}

        />

      )}

    )}

  </CardContent>

</Card>

</div>
```

exit={{ opacity: 0, x: -20 }}

className="space-y-4"

>

<div className="space-y-2">

<Label htmlFor="foodType">Food Type</Label>

<Select>

<SelectTrigger>

<SelectValue placeholder="Select food type" />

</SelectTrigger>

<SelectContent>

<SelectItem value="cooked">Cooked Meal</SelectItem>

<SelectItem value="raw">Raw Ingredients</SelectItem>

<SelectItem value="packaged">

Packaged Food

</SelectItem>

<SelectItem value="fruits">

Fruits & Vegetables

</SelectItem>

<SelectItem value="bakery">Bakery Items</SelectItem>

</SelectContent>

</Select>

</div>

<div className="space-y-2">

<Label htmlFor="title">Food Description</Label>

<Input

id="title"

placeholder="e.g., Fresh vegetable biryani from wedding"

/>

</div>

<div className="space-y-2">

<Label htmlFor="quantity">Quantity</Label>

<Input

id="quantity"

placeholder="e.g., 50 servings"

/>

</div>

<div className="space-y-2">

<Label>Add Photo (Optional)</Label>

<div className="border-2 border-dashed border-border rounded-xl p-8 text-center hover:border-primary/50 transition-colors cursor-pointer">

<Camera className="w-8 h-8 mx-auto text-muted-foreground mb-2" />

<p className="text-sm text-muted-foreground">

Click to upload or drag & drop

</p>

</div>

```
</div>
```

```
<Button
```

```
  variant="hero"
```

```
  className="w-full"
```

```
  onClick={() => setStep(2)}
```

```
>
```

```
  Continue
```

```
</Button>
```

```
</motion.div>
```

```
}}
```

```
{step === 2 && (
```

```
  <motion.form
```

```
    key="step2"
```

```
    initial={{ opacity: 0, x: 20 }}
```

```
    animate={{ opacity: 1, x: 0 }}
```

```
    exit={{ opacity: 0, x: -20 }}
```

```
    onSubmit={handleSubmit}
```

```
    className="space-y-4"
```

```
>
```

```
  <div className="space-y-2">
```

```
    <Label htmlFor="address" className="flex items-center gap-2">
```

```
      <MapPin className="w-4 h-4" />
```



Pickup Address

</Label>

<Textarea

id="address"

placeholder="Enter full pickup address"

rows={2}

/>

</div>

<div className="space-y-2">

<Label htmlFor="notes">Additional Notes</Label>

<Textarea

id="notes"

placeholder="Any special instructions for pickup?"

rows={2}

/>

</div>

<div className="bg-muted rounded-xl p-4 flex gap-3">

<Info className="w-5 h-5 text-primary flex-shrink-0 mt-0.5" />

<p className="text-sm text-muted-foreground">

Make sure food is stored properly and within safe

consumption time. Receivers will be notified

immediately.

</p>

</div>

<div className="flex gap-3">

<Button

type="button"

variant="outline"

className="flex-1"

onClick={() => setStep(1)}

>

Back

</Button>

<Button

type="submit"

variant="hero"

className="flex-1"

disabled={isSubmitting}

>

{isSubmitting ? "Posting..." : "Post Donation"}

</Button>

</div>

</motion.form>

}}

```
{step === 3 && (  
  
  <motion.div  
  
    key="step3"  
  
    initial={{ opacity: 0, scale: 0.9 }}  
  
    animate={{ opacity: 1, scale: 1 }}  
  
    className="text-center py-8"  
  
  >  
  
    <div className="w-20 h-20 rounded-full bg-success/10 flex items-center  
justify-center mx-auto mb-6">  
  
      <CheckCircle className="w-10 h-10 text-success" />  
  
    </div>  
  
    <h3 className="text-2xl font-bold text-foreground mb-2">  
  
      Donation Posted!  
  
    </h3>  
  
    <p className="text-muted-foreground mb-6">  
  
      Nearby NGOs and volunteers have been notified. You'll  
  
      receive updates when someone reserves your donation.  
  
    </p>  
  
    <Button variant="hero" onClick={resetAndClose}>  
  
      Done  
  
    </Button>  
  
  </motion.div>  
  
)}
```

```
      </AnimatePresence>
```

```
    </CardContent>
```

```
  </Card>
```

```
</motion.div>
```

```
</motion.div>
```

```
  }}
```

```
</AnimatePresence>
```

```
);
```

```
};
```