## Build this as my initial prototype

```
Copy-paste this component to /components/ui folder:
```tsx
testimonials-with-marquee.tsx
import { cn } from "@/lib/utils"
import { TestimonialCard, TestimonialAuthor } from "@/components/ui/testimonial-card"
interface TestimonialsSectionProps {
 title: string
 description: string
 testimonials: Array<{
  author: TestimonialAuthor
  text: string
  href?: string
 }>
 className?: string
}
export function TestimonialsSection({
 title.
 description,
 testimonials.
 className
}: TestimonialsSectionProps) {
 return (
  <section className={cn(</pre>
   "bg-background text-foreground",
   "py-12 sm:py-24 md:py-32 px-0",
   className
  )}>
   <div className="mx-auto flex max-w-container flex-col items-center gap-4 text-center</p>
sm:gap-16">
    <div className="flex flex-col items-center gap-4 px-4 sm:gap-8">
      <h2 className="max-w-[720px] text-3xl font-semibold leading-tight sm:text-5xl
sm:leading-tight">
       {title}
      </h2>
      {description}
      </div>
    <div className="relative flex w-full flex-col items-center justify-center overflow-hidden">
```

```
<div className="group flex overflow-hidden p-2 [--gap:1rem] [gap:var(--gap)] flex-row</pre>
[--duration:40s]">
       <div className="flex shrink-0 justify-around [gap:var(--gap)] animate-marquee flex-row</pre>
group-hover:[animation-play-state:paused]">
        {[...Array(4)].map((\_, setIndex) => (
          testimonials.map((testimonial, i) => (
           <TestimonialCard
            key={`${setIndex}-${i}`}
            {...testimonial}
           />
         ))
        ))}
       </div>
      </div>
      <div className="pointer-events-none absolute inset-y-0 left-0 hidden w-1/3</pre>
bg-gradient-to-r from-background sm:block" />
      <div className="pointer-events-none absolute inset-y-0 right-0 hidden w-1/3</p>
bg-gradient-to-I from-background sm:block" />
     </div>
    </div>
  </section>
 )
}
demo.tsx
import { TestimonialsSection } from "@/components/blocks/testimonials-with-marquee"
const testimonials = [
 {
  author: {
   name: "Emma Thompson",
   handle: "@emmaai",
    avatar:
"https://images.unsplash.com/photo-1494790108377-be9c29b29330?w=150&h=150&fit=crop&c
rop=face"
  },
  text: "Using this AI platform has transformed how we handle data analysis. The speed and
accuracy are unprecedented.",
  href: "https://twitter.com/emmaai"
 },
  author: {
```

```
name: "David Park",
   handle: "@davidtech",
   avatar:
"https://images.unsplash.com/photo-1507003211169-0a1dd7228f2d?w=150&h=150&fit=crop&cr
op=face"
  },
  text: "The API integration is flawless. We've reduced our development time by 60% since
implementing this solution.",
  href: "https://twitter.com/davidtech"
 },
 {
  author: {
   name: "Sofia Rodriguez",
   handle: "@sofiaml",
   avatar:
"https://images.unsplash.com/photo-1534528741775-53994a69daeb?w=150&h=150&fit=crop&c
rop=face"
  },
  text: "Finally, an AI tool that actually understands context! The accuracy in natural language
processing is impressive."
}
]
export function TestimonialsSectionDemo() {
 return (
  <TestimonialsSection
   title="Trusted by developers worldwide"
   description="Join thousands of developers who are already building the future with our Al
platform"
   testimonials={testimonials}
  />
 )
}
Copy-paste these files for dependencies:
```tsx
serafimcloud/testimonial-card
import { cn } from "@/lib/utils"
import { Avatar, AvatarImage } from "@/components/ui/avatar"
export interface TestimonialAuthor {
 name: string
 handle: string
```

```
avatar: string
}
export interface TestimonialCardProps {
 author: TestimonialAuthor
 text: string
 href?: string
 className?: string
}
export function TestimonialCard({
 author,
 text.
 href,
 className
}: TestimonialCardProps) {
 const Card = href ? 'a' : 'div'
 return (
  <Card
   {...(href ? { href } : {})}
   className={cn(
    "flex flex-col rounded-lg border-t",
    "bg-gradient-to-b from-muted/50 to-muted/10",
    "p-4 text-start sm:p-6",
    "hover:from-muted/60 hover:to-muted/20",
    "max-w-[320px] sm:max-w-[320px]",
    "transition-colors duration-300",
    className
   )}
   <div className="flex items-center gap-3">
    <Avatar className="h-12 w-12">
      <AvatarImage src={author.avatar} alt={author.name} />
    </Avatar>
    <div className="flex flex-col items-start">
      <h3 className="text-md font-semibold leading-none">
       {author.name}
      {author.handle}
      </div>
   </div>
```

```
{text}
   </Card>
```tsx
shadcn/avatar
"use client"
import * as React from "react"
import * as AvatarPrimitive from "@radix-ui/react-avatar"
import { cn } from "@/lib/utils"
const Avatar = React.forwardRef<
 React.ElementRef<typeof AvatarPrimitive.Root>,
 React.ComponentPropsWithoutRef<typeof AvatarPrimitive.Root>
>(({ className, ...props }, ref) => (
 <AvatarPrimitive.Root
  ref={ref}
  className={cn(
   "relative flex h-10 w-10 shrink-0 overflow-hidden rounded-full",
   className.
  )}
  {...props}
/>
Avatar.displayName = AvatarPrimitive.Root.displayName
const AvatarImage = React.forwardRef<
 React.ElementRef<typeof AvatarPrimitive.Image>,
 React.ComponentPropsWithoutRef<typeof AvatarPrimitive.Image>
>(({ className, ...props }, ref) => (
 <AvatarPrimitive.Image
  ref={ref}
  className={cn("aspect-square h-full w-full", className)}
 {...props}
/>
))
AvatarImage.displayName = AvatarPrimitive.Image.displayName
const AvatarFallback = React.forwardRef<
```

```
React.ElementRef<typeof AvatarPrimitive.Fallback>,
 React.ComponentPropsWithoutRef<typeof AvatarPrimitive.Fallback>
>(({ className, ...props }, ref) => (
 <AvatarPrimitive.Fallback
  ref={ref}
  className={cn(
   "flex h-full w-full items-center justify-center rounded-full bg-muted",
   className,
  )}
  {...props}
/>
))
AvatarFallback.displayName = AvatarPrimitive.Fallback.displayName
export { Avatar, AvatarImage, AvatarFallback }
...
Install these NPM dependencies:
```bash
@radix-ui/react-avatar
Extend existing tailwind.config.js with this code:
```js
/** @type {import('tailwindcss').Config} */
module.exports = {
 theme: {
  extend: {
   maxWidth: {
     container: "1280px",
   },
   animation: {
     marquee: 'marquee var(--duration) linear infinite',
   },
   keyframes: {
     marquee: {
      from: { transform: 'translateX(0)' },
      to: { transform: 'translateX(calc(-100% - var(--gap)))' }
   }
 },
```