```
On utilisont cette hero section design et appliquer tout le siteweb entier :
"use client";
import React, { useEffect, useRef } from "react";
const colors = {
 50: "#f8f7f5",
 100: "#e6e1d7",
 200: "#c8b4a0",
 300: "#a89080",
 400: "#8a7060",
 500: "#6b5545",
 600: "#544237",
 700: "#3c4237",
 800: "#2a2e26",
 900: "#1a1d18",
};
export function Component() {
 const gradientRef = useRef<HTMLDivElement>(null);
 useEffect(() => {
  // Animate words
  const words = document.querySelectorAll<HTMLElement>(".word");
  words.forEach((word) => {
   const delay = parseInt(word.getAttribute("data-delay") || "0", 10);
   setTimeout(() => {
    word.style.animation = "word-appear 0.8s ease-out forwards";
   }, delay);
```

```
});
// Mouse gradient
const gradient = gradientRef.current;
function onMouseMove(e: MouseEvent) {
 if (gradient) {
  gradient.style.left = e.clientX - 192 + "px";
  gradient.style.top = e.clientY - 192 + "px";
  gradient.style.opacity = "1";
 }
}
function onMouseLeave() {
 if (gradient) gradient.style.opacity = "0";
}
document.addEventListener("mousemove", onMouseMove);
document.addEventListener("mouseleave", onMouseLeave);
// Word hover effects
words.forEach((word) => {
 word.addEventListener("mouseenter", () => {
  word.style.textShadow = "0 0 20px rgba(200, 180, 160, 0.5)";
 });
 word.addEventListener("mouseleave", () => {
  word.style.textShadow = "none";
 });
});
// Click ripple effect
function onClick(e: MouseEvent) {
```

```
const ripple = document.createElement("div");
    ripple.style.position = "fixed";
    ripple.style.left = e.clientX + "px";
    ripple.style.top = e.clientY + "px";
    ripple.style.width = "4px";
   ripple.style.height = "4px";
   ripple.style.background = "rgba(200, 180, 160, 0.6)";
   ripple.style.borderRadius = "50%";
    ripple.style.transform = "translate(-50%, -50%)";
   ripple.style.pointerEvents = "none";
   ripple.style.animation = "pulse-glow 1s ease-out forwards";
   document.body.appendChild(ripple);
   setTimeout(() => ripple.remove(), 1000);
  }
  document.addEventListener("click", onClick);
  // Floating elements on scroll
  let scrolled = false;
  function onScroll() {
   if (!scrolled) {
     scrolled = true;
     document.guerySelectorAll<HTMLElement>(".floating-
element").forEach((el, index) => {
      setTimeout(() => {
       el.style.animationPlayState = "running";
      }, index * 200);
     });
   }
  }
```

```
window.addEventListener("scroll", onScroll);
  return () => {
   document.removeEventListener("mousemove", onMouseMove);
   document.removeEventListener("mouseleave", onMouseLeave);
   document.removeEventListener("click", onClick);
   window.removeEventListener("scroll", onScroll);
  };
 }, []);
 return (
  <div
   className="min-h-screen bg-gradient-to-br from-[#1a1d18] via-black
to-[#2a2e26] text-[#e6e1d7] font-primary overflow-hidden relative w-full"
  >
   <svg className="absolute inset-0 w-full h-full"</pre>
xmlns="http://www.w3.org/2000/svg">
     <defs>
      <pattern id="grid" width="60" height="60"</pre>
patternUnits="userSpaceOnUse">
       <path
        d="M 60 0 L 0 0 0 60"
        fill="none"
        stroke="rgba(200,180,160,0.08)"
        strokeWidth="0.5"
       />
      </pattern>
     </defs>
     <rect width="100%" height="100%" fill="url(#grid)" />
```

```
x1="0" y1="20%" x2="100%" y2="20%" className="grid-
line" style={{ animationDelay: "0.5s" }} />
    x1="0" y1="80%" x2="100%" y2="80%" className="grid-
line" style={{ animationDelay: "1s" }} />
    < x1="20%" v1="0" x2="20%" v2="100%" className="grid-</pre>
line" style={{ animationDelay: "1.5s" }} />
    <line x1="80%" y1="0" x2="80%" y2="100%" className="grid-
line" style={{ animationDelay: "2s" }} />
    line
     x1="50%"
     y1 = "0"
     x2="50%"
     y2="100%"
     className="grid-line"
      style={{ animationDelay: "2.5s", opacity: 0.05 }}
    />
    line
     x1 = "0"
     y1="50%"
     x2="100%"
     y2="50%"
      className="grid-line"
      style={{ animationDelay: "3s", opacity: 0.05 }}
    />
    <circle cx="20%" cy="20%" r="2" className="detail-dot"</pre>
style={{ animationDelay: "3s" }} />
    <circle cx="80%" cy="20%" r="2" className="detail-dot"</pre>
style={{ animationDelay: "3.2s" }} />
    <circle cx="20%" cy="80%" r="2" className="detail-dot"</pre>
style={{ animationDelay: "3.4s" }} />
    <circle cx="80%" cy="80%" r="2" className="detail-dot"</pre>
style={{ animationDelay: "3.6s" }} />
```

```
<circle cx="50%" cy="50%" r="1.5" className="detail-dot"</pre>
style={{ animationDelay: "4s" }} />
   </svg>
   {/* Corner elements */}
   <div className="corner-element top-8 left-8"</pre>
style={{ animationDelay: "4s" }}>
     <div
      className="absolute top-0 left-0 w-2 h-2 opacity-30"
      style={{ background: colors[200] }}
     ></div>
   </div>
   <div className="corner-element top-8 right-8"</pre>
style={{ animationDelay: "4.2s" }}>
     <div
      className="absolute top-0 right-0 w-2 h-2 opacity-30"
      style={{ background: colors[200] }}
     ></div>
   </div>
   <div className="corner-element bottom-8 left-8"</pre>
style={{ animationDelay: "4.4s" }}>
     <div
      className="absolute bottom-0 left-0 w-2 h-2 opacity-30"
      style={{ background: colors[200] }}
    ></div>
   </div>
   <div className="corner-element bottom-8 right-8"</pre>
style={{ animationDelay: "4.6s" }}>
     <div
      className="absolute bottom-0 right-0 w-2 h-2 opacity-30"
      style={{ background: colors[200] }}
```

```
></div>
   </div>
   {/* Floating elements */}
   <div className="floating-element" style={{ top: "25%", left: "15%",</pre>
animationDelay: "5s" }}></div>
   <div className="floating-element" style={{ top: "60%", left: "85%",</pre>
animationDelay: "5.5s" }}></div>
   <div className="floating-element" style={{ top: "40%", left: "10%",</pre>
animationDelay: "6s" }}></div>
   <div className="floating-element" style={{ top: "75%", left: "90%",</pre>
animationDelay: "6.5s" }}></div>
   <div className="relative z-10 min-h-screen flex flex-col justify-
between items-center px-8 py-12 md:px-16 md:py-20">
     {/* Top tagline */}
     <div className="text-center">
      <h2
       className="text-xs md:text-sm font-mono font-light uppercase"
tracking-[0.2em] opacity-80"
       style={{ color: colors[200] }}
      >
       <span className="word" data-delay="0">
        Welcome
       </span>
       <span className="word" data-delay="200">
        to
       </span>
       <span className="word" data-delay="400">
        <b>StackPilot</b>
       </span>
```

```
</span>
       <span className="word" data-delay="800">
        Powering
       </span>
       <span className="word" data-delay="1000">
        your
       </span>
       <span className="word" data-delay="1200">
        digital
       </span>
       <span className="word" data-delay="1400">
        transformation.
       </span>
      </h2>
      <div
       className="mt-4 w-16 h-px opacity-30"
       style={{
        background: `linear-gradient(to right, transparent, $
{colors[200]}, transparent)`,
       }}
     ></div>
    </div>
    {/* Main headline */}
    <div className="text-center max-w-5xl mx-auto">
      <h1
       className="text-3xl md:text-5xl lg:text-6xl font-extralight
leading-tight tracking-tight text-decoration"
```



```
<div className="mb-4 md:mb-6">
        <span className="word" data-delay="1600">
         Supercharge
        </span>
        <span className="word" data-delay="1750">
         your
        </span>
        <span className="word" data-delay="1900">
         productivity
        </span>
        <span className="word" data-delay="2050">
         with
        </span>
        <span className="word" data-delay="2200">
         Al-driven
        </span>
        <span className="word" data-delay="2350">
         automation.
        </span>
       </div>
       <div
        className="text-2xl md:text-3xl lg:text-4xl font-thin leading-
relaxed"
        style={{ color: colors[200] }}
       >
        <span className="word" data-delay="2600">
         Integrate,
```

style={{ color: colors[50] }}

```
</span>
<span className="word" data-delay="2750">
 orchestrate,
</span>
<span className="word" data-delay="2900">
 and
</span>
<span className="word" data-delay="3050">
 scale
</span>
<span className="word" data-delay="3200">
your
</span>
<span className="word" data-delay="3350">
 business
</span>
<span className="word" data-delay="3500">
 — all
</span>
<span className="word" data-delay="3650">
 in
</span>
<span className="word" data-delay="3800">
 one
</span>
<span className="word" data-delay="3950">
secure
</span>
<span className="word" data-delay="4100">
```

```
platform.
        </span>
       </div>
      </h1>
      <div
       className="absolute -left-8 top-1/2 w-4 h-px opacity-20"
       style={{
        background: colors[200],
        animation: "word-appear 1s ease-out forwards",
        animationDelay: "3.5s",
       }}
      ></div>
      <div
       className="absolute -right-8 top-1/2 w-4 h-px opacity-20"
       style={{
        background: colors[200],
        animation: "word-appear 1s ease-out forwards",
        animationDelay: "3.7s",
       }}
     ></div>
    </div>
    {/* Bottom tagline */}
    <div className="text-center">
      <div
       className="mb-4 w-16 h-px opacity-30"
       style={{
        background: `linear-gradient(to right, transparent, $
{colors[200]}, transparent)`,
```

```
}}
     ></div>
      <h2
       className="text-xs md:text-sm font-mono font-light uppercase
tracking-[0.2em] opacity-80"
       style={{ color: colors[200] }}
       <span className="word" data-delay="4400">
        Real-time
       </span>
       <span className="word" data-delay="4550">
        analytics,
       </span>
       <span className="word" data-delay="4700">
        seamless
       </span>
       <span className="word" data-delay="4850">
        integrations,
       </span>
       <span className="word" data-delay="5000">
        enterprise-grade
       </span>
       <span className="word" data-delay="5150">
        security.
       </span>
      </h2>
      <div
       className="mt-6 flex justify-center space-x-4 opacity-0"
       style={{
```

```
animation: "word-appear 1s ease-out forwards",
        animationDelay: "4.5s",
       }}
      >
       <div
        className="w-1 h-1 rounded-full opacity-40"
        style={{ background: colors[200] }}
       ></div>
       <div
        className="w-1 h-1 rounded-full opacity-60"
        style={{ background: colors[200] }}
       ></div>
       <div
        className="w-1 h-1 rounded-full opacity-40"
        style={{ background: colors[200] }}
       ></div>
      </div>
     </div>
   </div>
   <div
    id="mouse-gradient"
    ref={gradientRef}
    className="fixed pointer-events-none w-96 h-96 rounded-full blur-
3xl transition-all duration-500 ease-out opacity-0"
    style={{
      background: `radial-gradient(circle, ${colors[500]}0D 0%,
transparent 100%)`,
     }}
   ></div>
```

```
</div>
);
}
@import "tailwindcss";
@import "tw-animate-css";
@keyframes word-appear {
 0% {
  opacity: 0;
  transform: translateY(30px) scale(0.8);
  filter: blur(10px);
 }
 50% {
  opacity: 0.8;
  transform: translateY(10px) scale(0.95);
  filter: blur(2px);
 }
 100% {
  opacity: 1;
  transform: translateY(0) scale(1);
  filter: blur(0);
 }
}
@keyframes grid-draw {
```

```
0% {
  stroke-dashoffset: 1000;
  opacity: 0;
 }
 50% {
 opacity: 0.3;
 }
 100% {
  stroke-dashoffset: 0;
  opacity: 0.15;
 }
}
@keyframes pulse-glow {
 0%,
 100% {
  opacity: 0.1;
  transform: scale(1);
 }
 50% {
  opacity: 0.3;
  transform: scale(1.1);
 }
}
@keyframes underline-grow {
 to {
  width: 100%;
 }
```

```
}
@keyframes float {
 0%,
 100% {
  transform: translateY(0) translateX(0);
  opacity: 0.2;
 }
 25% {
  transform: translateY(-10px) translateX(5px);
  opacity: 0.6;
 }
 50% {
  transform: translateY(-5px) translateX(-3px);
  opacity: 0.4;
 }
 75% {
  transform: translateY(-15px) translateX(7px);
  opacity: 0.8;
 }
}
```