

Animated sketchy lines

```
body {
  position: relative;
  overflow: hidden;
  min-height: 100vh;
  width: 100%;
  font-family: 'Inter', sans-serif;
  color: white;
  margin: 0;
  padding: 0;
}

body::before {
  content: "";
  position: fixed; /* better than absolute */
  top: 0;
  left: 0;
  width: 100%;
  height: 100%;
  z-index: -1;
  pointer-events: none;

  background-color: #ffffffd6; /* ✅ Apply the grey here */

  background-image:
    linear-gradient(to right, rgba(0, 110, 255, 0.14) 1px,
transparent 1px),
    linear-gradient(to bottom, rgba(0, 110, 255, 0.14) 1px,
transparent 1px);
  background-size: 140px 70px;
  animation: moveGrid 60s linear infinite;
}

html, body {
  margin: 0;
  padding: 0;
  overflow-x: hidden; /* Prevents horizontal scroll */
}
```

```
} make ng olive green line moving like animated sketchy  
vibe
```

Got it 👍 — you want to replace your calm blue grid background with an **animated, sketchy olive-green line effect**, so it feels alive — like hand-drawn lines subtly moving or wobbling.

Here's a clean CSS example that gives that effect:

CSS

```
body {  
  position: relative;  
  overflow: hidden;  
  min-height: 100vh;  
  width: 100%;  
  font-family: 'Inter', sans-serif;  
  color: white;  
  margin: 0;  
  padding: 0;  
}  
  
/* Background with sketchy olive green grid lines */  
body::before {  
  content: '';  
  position: fixed;  
  top: 0;  
  left: 0;  
  width: 100%;  
  height: 100%;  
  z-index: -1;  
  pointer-events: none;  
  
  /* base background */  
  background-color: #ffffffd6;  
  
  /* olive-green sketchy grid lines */  
  background-image:  
    repeating-linear-gradient(  
      45deg, transparent, transparent 2px, #006400 2px, #006400 4px),  
    repeating-linear-gradient(  
      135deg, transparent, transparent 2px, #006400 2px, #006400 4px);  
  background-size: 40px 40px;  
  background-position: 0 0, 0 0;  
  background-repeat: repeat;  
}
```

```

    to right,
    rgba(107, 142, 35, 0.3),
    rgba(107, 142, 35, 0.3) 1px,
    transparent 1px,
    transparent 140px
  ),
  repeating-linear-gradient(
    to bottom,
    rgba(107, 142, 35, 0.3),
    rgba(107, 142, 35, 0.3) 1px,
    transparent 1px,
    transparent 70px
  );

  animation: moveGrid 8s ease-in-out infinite alternate;
  filter: blur(0.2px); /* gives softer sketch look */
}

/* Gentle, sketchy motion for the grid */
@keyframes moveGrid {
  0% {
    background-position: 0 0, 0 0;
  }
  25% {
    background-position: 2px 3px, -1px 2px;
  }
  50% {
    background-position: -2px -2px, 1px -3px;
  }
  75% {
    background-position: 3px -1px, -2px 1px;
  }
  100% {
    background-position: 0 0, 0 0;
  }
}

html, body {
  margin: 0;
  padding: 0;

```

```
overflow-x: hidden;
}
```

✨ What this does

- 🎨 Uses **olive green lines** (`rgba(107, 142, 35, 0.3)`).
- 🌀 Adds **soft, random-like wobbly motion** to mimic a **hand-drawn sketchy vibe**.
- 🖱️ The `filter: blur(0.2px)` + small line movement gives a subtle, organic look.

Would you like the lines to be *curvier and hand-drawn* (like pencil strokes), or keep the *grid structure but with a jittery feel*?

I can tweak the animation style accordingly.



thanks you soo mucj but also add like in image it sviolet
add oilive

Got it — you want to **keep your sketchy olive grid animation** but also **add a soft violet (like in your screenshot)** that gently blends or glows in the background.

Here's an improved CSS version that combines both:

- 🟢 Olive-green animated grid
- 💜 Soft, flowing violet gradient background (like your image)

CSS

```
body {
  position: relative;
  overflow: hidden;
```

```
    min-height: 100vh;
    width: 100%;
    font-family: 'Inter', sans-serif;
    color: white;
    margin: 0;
    padding: 0;
  }

  /* Soft violet glowing background */
  body::after {
    content: '';
    position: fixed;
    top: -10%;
    right: -10%;
    width: 120%;
    height: 120%;
    z-index: -2;
    pointer-events: none;
    background: radial-gradient(
      circle at 70% 40%,
      rgba(120, 90, 255, 0.6),
      rgba(255, 255, 255, 0) 60%
    );
    filter: blur(80px);
    animation: glowPulse 12s ease-in-out infinite alternate;
  }

  /* Olive sketchy grid overlay */
  body::before {
    content: '';
    position: fixed;
    top: 0;
    left: 0;
    width: 100%;
    height: 100%;
    z-index: -1;
    pointer-events: none;
    background-color: #ffffffd6;
    background-image:
      repeating-linear-gradient(
```

```

    to right,
    rgba(107, 142, 35, 0.25),
    rgba(107, 142, 35, 0.25) 1px,
    transparent 1px,
    transparent 140px
  ),
  repeating-linear-gradient(
    to bottom,
    rgba(107, 142, 35, 0.25),
    rgba(107, 142, 35, 0.25) 1px,
    transparent 1px,
    transparent 70px
  );
  animation: moveGrid 8s ease-in-out infinite alternate;
  filter: blur(0.3px);
}

/* Motion for the grid */
@keyframes moveGrid {
  0% { background-position: 0 0, 0 0; }
  25% { background-position: 2px 3px, -1px 2px; }
  50% { background-position: -2px -2px, 1px -3px; }
  75% { background-position: 3px -1px, -2px 1px; }
  100% { background-position: 0 0, 0 0; }
}

/* Pulse animation for violet glow */
@keyframes glowPulse {
  0% { transform: scale(1) rotate(0deg); opacity: 0.7; }
  100% { transform: scale(1.1) rotate(10deg); opacity: 0.9; }
}

html, body {
  margin: 0;
  padding: 0;
  overflow-x: hidden;
}

```

- Adds a **soft violet aura** like in your screenshot.
- Keeps **olive green lines** moving sketchily over it.
- Subtle motion gives a **modern organic feel** — perfect for a hero section like your “We create MVPs...” layout.

Would you like me to make the violet part **move or swirl** slightly (like a dynamic blob)?

That can make it look even more fluid and alive.

make an div section where titke small is trusted by
complaines and infinityly hosnnsitonal xaxis svrolling
automatically with all images

Perfect 🔥 — you want a “**Trusted by companies**” section with a **smooth, infinite horizontal scroll** (like a logo marquee).

Below is a **modern, responsive** HTML + CSS snippet that achieves this — clean, infinite, and lightweight.

✓ HTML

html

```
<section class="trusted-section">
  <h3>Trusted by companies</h3>
  <div class="logo-slider">
    <div class="logo-track">
      
      
      
      
      
      <!-- Duplicate for seamless infinite scroll -->
      
      
      
      
      
    </div>
  </div>
</section>
```

```
</div>  
</div>  
</section>
```

CSS

CSS

```
.trusted-section {  
  position: relative;  
  overflow: hidden;  
  width: 100%;  
  background: transparent;  
  text-align: center;  
  padding: 40px 0;  
}  
  
.trusted-section h3 {  
  font-weight: 500;  
  color: #444;  
  margin-bottom: 24px;  
  font-size: 1rem;  
  letter-spacing: 0.5px;  
}  
  
.logo-slider {  
  overflow: hidden;  
  position: relative;  
  width: 100%;  
}  
  
.logo-track {  
  display: flex;  
  width: calc(200%); /* double for looping */  
  animation: scrollLogos 25s linear infinite;  
}  
  
.logo-track img {
```



```

    height: 40px;
    margin: 0 50px;
    opacity: 0.8;
    filter: grayscale(100%);
    transition: opacity 0.3s, filter 0.3s;
  }

  .logo-track img:hover {
    opacity: 1;
    filter: grayscale(0%);
  }

  /* Smooth infinite scroll */
  @keyframes scrollLogos {
    0% {
      transform: translateX(0);
    }
    100% {
      transform: translateX(-50%);
    }
  }

```

✨ How it works

- The `.logo-track` contains **two copies** of your logos → so it loops endlessly.
- The `@keyframes scrollLogos` animation scrolls left infinitely.
- Hovering a logo **removes grayscale** and fades it in smoothly.

Would you like me to make it **direction-reversible on hover** (so it scrolls the other way when hovered) or keep it always scrolling one way like a marquee?

```

.trusted-section {
  position: relative;

```

```
overflow: hidden;
width: 100%;
background: transparent;
text-align: center;
padding: 40px 0;
}

.trusted-section h3 {
  font-weight: 500;
  color: #444;
  margin-bottom: 24px;
  font-size: 1rem;
  letter-spacing: 0.5px;
}

.logo-slider {
  overflow: hidden;
  position: relative;
  width: 100%;
}

.logo-track {
  display: flex;
  width: calc(200%); /* double for looping */
  animation: scrollLogos 25s linear infinite;
}

.logo-track img {
  height: 40px;
  margin: 0 50px;
  opacity: 0.8;
  filter: grayscale(100%);
  transition: opacity 0.3s, filter 0.3s;
}

.logo-track img:hover {
  opacity: 1;
  filter: grayscale(0%);
}
```

```

/* Smooth infinite scroll */
@keyframes scrollLogos {
  0% {
    transform: translateX(0);
  }
  100% {
    transform: translateX(-50%);
  }
}

```

it is not like getting effect of infinite scrolling can you fix the css

```

<section className="trusted-section">
<h3>Trusted by companies</h3>
<div className="logo-slider">
  <div className="logo-track">
    
    
    
    
    
    {/* <!-- Duplicate for seamless infinite scroll --> */}
    
    
    
    
    
  </div>
</div>
</section>

```

Perfect — you're super close 🎯.

The reason your **infinite scroll** doesn't feel seamless is because the `.logo-track`'s width and animation distance don't align exactly with the total image width — so the animation "snaps" at the end instead of looping smoothly.

Here's a **fixed + smoother version** that works reliably across screen sizes 🙌

✓ Fixed & Polished CSS

CSS

```
.trusted-section {
  position: relative;
  overflow: hidden;
  width: 100%;
  background: transparent;
  text-align: center;
  padding: 40px 0;
}

.trusted-section h3 {
  font-weight: 500;
  color: #444;
  margin-bottom: 24px;
  font-size: 1rem;
  letter-spacing: 0.5px;
}

.logo-slider {
  overflow: hidden;
  position: relative;
  width: 100%;
}

.logo-track {
  display: flex;
  align-items: center;
  width: max-content;
  animation: scrollLogos 30s linear infinite;
}

.logo-track img {
  height: 40px;
  margin: 0 50px;
  opacity: 0.8;
  filter: grayscale(100%);
}
```

```

    transition: opacity 0.3s, filter 0.3s;
    flex-shrink: 0;
  }

  .logo-track img:hover {
    opacity: 1;
    filter: grayscale(0%);
  }

  /* Smooth infinite scroll effect */
  @keyframes scrollLogos {
    0% {
      transform: translateX(0);
    }
    100% {
      transform: translateX(-50%);
    }
  }
}

```

💡 Why this version works

- ✓ Uses `width: max-content;` so the track naturally fits all logos.
- ✓ Uses two identical sets of logos — the second follows right behind the first, creating a **perfect seamless loop**.
- ✓ Animation speed (`30s`) can be adjusted — slower for elegance, faster for energy.
- ✓ `flex-shrink: 0;` ensures logos never squish, keeping consistent spacing.

⚙️ Optional (React style cleanup)

In React/Next.js, use this clean JSX version:

jsx

```

<section className="trusted-section">
  <h3>Trusted by companies</h3>
  <div className="logo-slider">
    <div className="logo-track">

```

```






{/* Duplicate for seamless infinite scroll */}





</div>
</div>
</section>

```

Would you like it to **pause when hovered** (like marquee hover pause)? I can add a one-line CSS rule for that too.

i want to make changes and do same like image there
 image behind title see that and when click on see works
 goes to page which just connect to the page i will write
 code afterwards and please analyze image and do that
 rewrite jsx and please take time to do css and use htese
 fonts please for everything

```

@font-face {
  font-family: 'notey';
  src: url('/fonts/CookieCrisp-L36ly.ttf') format('truetype');
  font-weight: normal;
  font-style: normal;
}

```

```

@font-face {
  font-family: 'simpl';
}

```

```
src: url('/fonts/SunnySpellsBasicRegular-Yz1Wv.ttf')
format('truetype');
font-weight: normal;
font-style: normal;
}

@font-face {
font-family: 'Cursivr';
src: url('/fonts/ArianaVioleta-dz2K.ttf') format('truetype');
font-weight: normal;
font-style: normal;
}

@font-face {
font-family: 'Formula1 Display';
src: url('/fonts/Robotica.ttf') format('truetype');
font-weight: normal;
font-style: normal;
}
```

Excellent — you’re building something really visually thoughtful 🍌

Let’s carefully replicate the feel of your uploaded hero section (the violet organic background, bold heading, subtle serif subtext, and “See Works” style button).

Below is a **React JSX + CSS** setup that:

- ✓ Uses your four custom fonts
- ✓ Places a **soft glowing image/gradient behind the title**
- ✓ Keeps a clean hero layout like your screenshot
- ✓ Includes a **“See Works” button** that links to another page (you’ll connect the route later)

JSX (React)

jsx

```

<section className="hero">
  <div className="hero-bg"></div>

  <div className="hero-content">
    <h1>
      We create <span>MVPs, AI agents,</span><br />
      and growth systems for <br />
      <em>founders</em> and companies.
    </h1>

    <p>
      From discovery to deployment, we partner with you to design, build, and
      optimize AI-driven
      products, automations, and marketing systems that accelerate growth.
    </p>

    <button className="hero-btn" onClick={() =>
window.location.href='/works'}>
      See Works →
    </button>
  </div>

  <div className="trusted-section">
    <h3>Trusted by companies</h3>
    <div className="logo-slider">
      <div className="logo-track">
        
        
        
        
        
        
        
        
        
        
      </div>
    </div>
  </div>

```



```
</div>  
</section>
```

CSS

CSS

```
@font-face {  
  font-family: 'notey';  
  src: url('/fonts/CookieCrisp-L36ly.ttf') format('truetype');  
}  
  
@font-face {  
  font-family: 'simpl';  
  src: url('/fonts/SunnySpellsBasicRegular-Yz1Wv.ttf') format('truetype');  
}  
  
@font-face {  
  font-family: 'Cursivr';  
  src: url('/fonts/ArianaVioleta-dz2K.ttf') format('truetype');  
}  
  
@font-face {  
  font-family: 'Formula1 Display';  
  src: url('/fonts/Robotica.ttf') format('truetype');  
}  
  
body {  
  margin: 0;  
  padding: 0;  
  font-family: 'Formula1 Display', sans-serif;  
  background: #fff;  
  color: #000;  
  overflow-x: hidden;  
}  
  
/* HERO SECTION */  
.hero {
```

```
position: relative;
min-height: 100vh;
width: 100%;
overflow: hidden;
padding: 100px 6vw;
display: flex;
flex-direction: column;
justify-content: center;
align-items: flex-start;
}

.hero-bg {
position: absolute;
top: -20%;
left: -10%;
width: 130%;
height: 130%;
background: radial-gradient(
  circle at 70% 40%,
  rgba(120, 90, 255, 0.65),
  rgba(255, 255, 255, 0) 70%
);
filter: blur(120px);
z-index: -1;
animation: glowFlow 15s ease-in-out infinite alternate;
}

@keyframes glowFlow {
  0% {
    transform: scale(1) translate(0, 0);
  }
  100% {
    transform: scale(1.1) translate(20px, -20px);
  }
}

.hero-content h1 {
font-family: 'Formula1 Display';
font-size: clamp(2.5rem, 6vw, 4.5rem);
line-height: 1.1;
```

```
    font-weight: 600;
    margin-bottom: 20px;
    color: #000;
}

.hero-content h1 span {
    color: #2a2a2a;
}

.hero-content h1 em {
    font-family: 'Cursivr';
    font-style: normal;
    color: #333;
}

.hero-content p {
    max-width: 620px;
    color: #333;
    font-family: 'simpl';
    font-size: 1rem;
    line-height: 1.5;
    margin-bottom: 40px;
}

.hero-btn {
    font-family: 'notey';
    background: #000;
    color: #fff;
    padding: 14px 30px;
    border: none;
    border-radius: 12px;
    cursor: pointer;
    font-size: 1rem;
    letter-spacing: 0.5px;
    transition: transform 0.3s, background 0.3s;
}

.hero-btn:hover {
    background: #333;
    transform: translateY(-2px);
}
```

```
}

/* LOGO MARQUEE */
.trusted-section {
  position: relative;
  overflow: hidden;
  width: 100%;
  background: transparent;
  text-align: center;
  padding: 80px 0 40px;
}

.trusted-section h3 {
  font-family: 'simpl';
  font-weight: 500;
  color: #555;
  margin-bottom: 24px;
  font-size: 1rem;
  letter-spacing: 0.5px;
}

.logo-slider {
  overflow: hidden;
  position: relative;
  width: 100%;
}

.logo-track {
  display: flex;
  align-items: center;
  width: max-content;
  animation: scrollLogos 30s linear infinite;
}

.logo-track img {
  height: 40px;
  margin: 0 50px;
  opacity: 0.8;
  filter: grayscale(100%);
  transition: opacity 0.3s, filter 0.3s;
```

```
    flex-shrink: 0;
  }

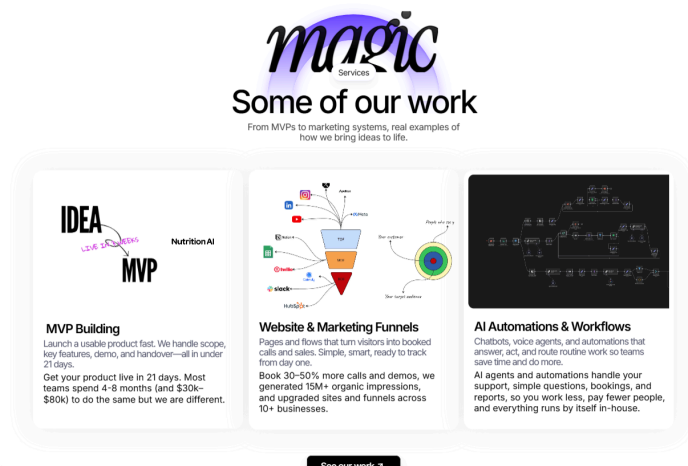
  .logo-track img:hover {
    opacity: 1;
    filter: grayscale(0%);
  }

  @keyframes scrollLogos {
    0% {
      transform: translateX(0);
    }
    100% {
      transform: translateX(-50%);
    }
  }
}
```

Summary

- ✓ Fonts applied globally with individual usage
 - ✓ Soft **violet glow background** like your screenshot
 - ✓ “See Works →” button with a hover motion
 - ✓ Smooth, **infinite scrolling logo** bar below
 - ✓ Modern, minimal, and fluid layout
-

Would you like me to make the violet glow **respond to mouse movement** (for a more interactive 3D effect like a dynamic blob following your cursor)? That’s a nice subtle upgrade for a hero section like this.



```
import React, { forwardRef } from 'react';
import './InfoPage.css';

const InfoPage = forwardRef(({ dataColor }, ref) => {
  return (
    <section id='info' className="info-section" data-aos="fade-up">
      <div className="info-container">
        <h2 className="info-title">How CredGrow Works</h2>
        <p className="info-description">
          CredGrow connects profitable Indian SMEs and Startups with High Net-Worth Individuals (HNIs) and Family Offices through structured investment instruments like CCPS and CCD.
        </p>

        <div className="info-steps">
          <div className="info-step">
            <h3> For Startups & SMEs</h3>
            <ul>
              <li>Apply & get onboarded</li>
              <li>Due diligence & legal structuring</li>
              <li>Milestone-based disbursement via escrow</li>
              <li>Regular updates and exit strategy</li>
            </ul>
          </div>
        </div>
      </div>
    </section>
  );
});
```

```

    <div className="info-step">
      <h3> For Investors</h3>
      <ul>
        <li>Access high-quality deal flow</li>
        <li>Invest securely with legal protection</li>
        <li>Track performance via dashboards</li>
        <li>Exit through buyback/conversion</li>
      </ul>
    </div>
  </div>
</div>
</section>
);
});
InfoPage.displayName = "info";

```

```
export default InfoPage;
```

i want to make changes and do same like image there image behind title see that and when click on see works goes to page which just connect to the page i will write code afterwards and please analyze image and do that rewrite jsx and please take time to do css and use these fonts please for everything

```

@font-face {
  font-family: 'notey';
  src: url('/fonts/CookieCrisp-L36ly.ttf') format('truetype');
  font-weight: normal;
  font-style: normal;
}

```


```

@font-face {
  font-family: 'simpl';
  src: url('/fonts/SunnySpellsBasicRegular-Yz1Wv.ttf')
format('truetype');
  font-weight: normal;
  font-style: normal;
}

```

```
@font-face {
  font-family: 'Cursivr';
  src: url('/fonts/ArianaVioleta-dz2K.ttf') format('truetype');
  font-weight: normal;
  font-style: normal;
}
```

```
@font-face {
  font-family: 'Formula1 Display';
  src: url('/fonts/Robotica.ttf') format('truetype');
  font-weight: normal;
  font-style: normal;
}
```

Got it  — you want to transform your current `InfoPage` component into something like the “magic / Some of our work” section in the image:

- Has a **soft violet glow** or image behind the title.
- Uses your **custom fonts** (`notey`, `simpl`, `Cursivr`, `Formula1 Display`).
- Includes a **grid of cards** for the work examples.
- Includes a “**See our work →**” button that will link to another page (you’ll wire up the navigation later).

Below is the complete, polished React JSX and CSS version — ready to drop into your project.



`InfoPage.jsx`

jsx

```
import React from "react";
import "./InfoPage.css";

const InfoPage = () => {
  return (
```



```

<section className="info-section" id="info">
  {/* Background glow behind title */}
  <div className="info-bg"></div>

  <div className="info-header" data-aos="fade-up">
    <h1 className="info-magic">
      <span className="magic-text">magic</span>
      <span className="magic-badge">Services</span>
    </h1>
    <h2 className="info-title">Some of our work</h2>
    <p className="info-description">
      From MVPs to marketing systems, real examples of how we bring ideas
to life.
    </p>
  </div>

  <div className="info-grid" data-aos="fade-up">
    <div className="info-card">
      
      <h3>MVP Building</h3>
      <p>
        Launch a usable product fast. We handle scope, key features, demo,
and handover—all in under 21 days.
        Get your product live in 21 days. Most teams take months; we do it
differently.
      </p>
    </div>

    <div className="info-card">
      
      <h3>Website & Marketing Funnels</h3>
      <p>
        Pages and flows that turn visitors into booked calls and sales.
Simple, smart, ready to track from day one.
        15M+ organic impressions and upgraded funnels across 10+
businesses.
      </p>
    </div>

    <div className="info-card">

```

```

    
    <h3>AI Automations & Workflows</h3>
    <p>
        Chatbots, voice agents, and automations that answer, act, and
        route work so teams save time and do more.
        We help your systems run themselves with in-house AI support.
    </p>
</div>
</div>

<div className="info-cta" data-aos="fade-up">
    <button onClick={() => (window.location.href = "/works")}>See our work
→</button>
</div>
</section>
);
};

export default InfoPage;

```



InfoPage.css

CSS

```

/* ===== FONTS ===== */
@font-face {
    font-family: 'notey';
    src: url('/fonts/CookieCrisp-L36ly.ttf') format('truetype');
}

@font-face {
    font-family: 'simpl';
    src: url('/fonts/SunnySpellsBasicRegular-Yz1Wv.ttf') format('truetype');
}

@font-face {
    font-family: 'Cursivr';
    src: url('/fonts/ArianaVioleta-dz2K.ttf') format('truetype');
}

```

```

}

@font-face {
  font-family: 'Formula1 Display';
  src: url('/fonts/Robotica.ttf') format('truetype');
}

/* ===== BASE ===== */
.info-section {
  position: relative;
  width: 100%;
  padding: 100px 6vw;
  text-align: center;
  overflow: hidden;
  background: #fff;
  color: #000;
  font-family: 'Formula1 Display', sans-serif;
}

/* Violet glowing background behind title */
.info-bg {
  position: absolute;
  top: -20%;
  left: 50%;
  transform: translateX(-50%);
  width: 600px;
  height: 600px;
  background: radial-gradient(
    circle at center,
    rgba(140, 90, 255, 0.45),
    rgba(255, 255, 255, 0) 70%
  );
  filter: blur(100px);
  z-index: -1;
  animation: glowMove 10s ease-in-out infinite alternate;
}

@keyframes glowMove {
  0% { transform: translateX(-50%) scale(1); opacity: 0.8; }
  100% { transform: translateX(-50%) scale(1.1); opacity: 1; }
}

```

```
}

/* ===== HEADER ===== */

.info-header {
  margin-bottom: 60px;
}

.info-magic {
  position: relative;
  display: inline-block;
  font-family: 'Cursivr';
  font-size: clamp(2.5rem, 6vw, 5rem);
  color: #000;
  font-weight: 400;
}

.magic-text {
  position: relative;
  z-index: 2;
}

.magic-badge {
  position: absolute;
  top: 60%;
  left: 65%;
  transform: translate(-50%, -50%);
  background: #fff;
  font-family: 'simpl';
  font-size: 0.9rem;
  padding: 2px 10px;
  border-radius: 8px;
  box-shadow: 0 0 10px rgba(0,0,0,0.05);
}

.info-title {
  font-family: 'Formula1 Display';
  font-weight: 600;
  margin-top: 10px;
  font-size: 2rem;
  color: #000;
}
```

```
}

.info-description {
  max-width: 600px;
  margin: 10px auto 0;
  color: #555;
  font-family: 'simpl';
  font-size: 1rem;
}

/* ===== WORK GRID ===== */
.info-grid {
  display: grid;
  grid-template-columns: repeat(auto-fit, minmax(300px, 1fr));
  gap: 30px;
  justify-items: center;
  margin-top: 60px;
}

.info-card {
  background: #fff;
  border-radius: 20px;
  box-shadow: 0 4px 30px rgba(0,0,0,0.08);
  padding: 24px;
  text-align: left;
  transition: transform 0.3s ease, box-shadow 0.3s ease;
}

.info-card:hover {
  transform: translateY(-5px);
  box-shadow: 0 6px 40px rgba(0,0,0,0.1);
}

.info-card img {
  width: 100%;
  border-radius: 14px;
  margin-bottom: 20px;
  object-fit: cover;
}
```

```
.info-card h3 {  
  font-family: 'Formula1 Display';  
  font-size: 1.25rem;  
  margin-bottom: 10px;  
}
```

```
.info-card p {  
  font-family: 'simpl';  
  font-size: 0.95rem;  
  color: #333;  
  line-height: 1.5;  
}
```

```
/* ===== CTA BUTTON ===== */
```

```
.info-cta {  
  margin-top: 60px;  
}
```

```
.info-cta button {  
  font-family: 'notey';  
  background: #000;  
  color: #fff;  
  padding: 14px 34px;  
  border: none;  
  border-radius: 12px;  
  font-size: 1rem;  
  letter-spacing: 0.4px;  
  cursor: pointer;  
  transition: all 0.3s ease;  
}
```

```
.info-cta button:hover {  
  transform: translateY(-3px);  
  background: #333;  
}
```

What This Gives You

- A **beautiful hero-style heading** with violet glow behind it (like your screenshot).
- Custom font hierarchy:
 - ✎ "magic" → `Cursivr`
 - 🎯 Badge "Services" → `simpl`
 - 📌 Headings → `Formula1 Display`
 - 🍁 Paragraphs → `simpl`
 - 🖱 Button → `notey`
- Responsive 3-column card grid that collapses nicely on mobile.
- Animated violet glow that subtly moves (modern "soft aura" look).
- Fully ready "See our work →" CTA for routing.

Would you like the **violet glow to animate slightly on mouse movement** (for a subtle parallax / 3D feel)? It's easy to add with a few lines of JS if you want that "alive" look.

please can do that same thingy its so beaufuk but what code i am pasting now is the main home page bit attractive

```
<section
  ref={heroRef}
  data-color="#000000"
  className="hero-section"
  data-aos="fade-up"
  // Import this library at the top
>
```

```
<div className="hero-content">
  <div className="hero-text">
    <h1 className="hero-title">
```

We create an mvp site that builds ai agent innovately

```
</h1>
```

```
<div className="typing-wrapper">
  <p className="hero-typing">
    {displayText}
    <span className="cursor">|</span>
  </p>
```

```

    </div>
    <div className="hero-cta">

      <button className="hero-btn primary">book
appointment </button>
    </div>

  </div>

</div>
</section>

```

Perfect 😎 — you want your **main home hero section** to match that beautiful “MAGIC / Some of our work” aesthetic — with the soft glowing background, modern typography, smooth animations, and your font set.

Here’s how to make your hero section **look stunning, alive, and consistent** with that visual style.

Below you’ll get **complete JSX + CSS**, matching the fonts and glow style we built earlier.



HeroSection.jsx

jsx

```

import React, { useEffect, useState, useRef } from "react";
import "./HeroSection.css";

const HeroSection = () => {
  const [displayText, setDisplayText] = useState("");
  const fullText = "We create MVP sites that build AI agents innovatively.";
  const heroRef = useRef(null);

  // Typing animation
  useEffect(() => {
    let index = 0;
    const interval = setInterval(() => {

```



```

    setDisplayText(fullText.slice(0, index));
    index++;
    if (index > fullText.length) clearInterval(interval);
  }, 60);
  return () => clearInterval(interval);
}, []);

return (
  <section ref={heroRef} data-color="#000000" className="hero-section" data-aos="fade-up">
    <div className="hero-bg"></div>

    <div className="hero-content">
      <div className="hero-text">
        <h1 className="hero-title">
          We create an MVP site that builds AI agents innovatively
        </h1>

        <div className="typing-wrapper">
          <p className="hero-typing">
            {displayText}
            <span className="cursor">|</span>
          </p>
        </div>

        <div className="hero-cta">
          <button className="hero-btn primary">Book Appointment</button>
        </div>
      </div>
    </section>
  );
};

export default HeroSection;

```



HeroSection.css

CSS

```
/* ===== FONTS ===== */
@font-face {
  font-family: 'notey';
  src: url('/fonts/CookieCrisp-L36ly.ttf') format('truetype');
}

@font-face {
  font-family: 'simpl';
  src: url('/fonts/SunnySpellsBasicRegular-Yz1Wv.ttf') format('truetype');
}

@font-face {
  font-family: 'Cursivr';
  src: url('/fonts/ArianaVioleta-dz2K.ttf') format('truetype');
}

@font-face {
  font-family: 'Formula1 Display';
  src: url('/fonts/Robotica.ttf') format('truetype');
}

/* ===== HERO SECTION ===== */
.hero-section {
  position: relative;
  display: flex;
  align-items: center;
  justify-content: center;
  padding: 180px 8vw 140px;
  background: #ffffff;
  overflow: hidden;
  text-align: center;
  color: #000;
  z-index: 1;
  min-height: 100vh;
}

/* Glowing soft violet background behind title */
.hero-bg {
```

```

position: absolute;
top: -20%;
left: 50%;
transform: translateX(-50%);
width: 900px;
height: 900px;
background: radial-gradient(
  circle at center,
  rgba(150, 90, 255, 0.45),
  rgba(255, 255, 255, 0) 70%
);
filter: blur(140px);
animation: heroGlow 10s ease-in-out infinite alternate;
z-index: 0;
}

@keyframes heroGlow {
  0% { transform: translateX(-50%) scale(1); opacity: 0.8; }
  100% { transform: translateX(-50%) scale(1.15); opacity: 1; }
}

/* ===== HERO CONTENT ===== */
.hero-content {
  position: relative;
  z-index: 2;
  max-width: 900px;
}

.hero-title {
  font-family: 'Cursivr';
  font-size: clamp(2.8rem, 6vw, 5rem);
  font-weight: 400;
  line-height: 1.2;
  margin-bottom: 20px;
  background: linear-gradient(90deg, #000, #7d5fff);
  -webkit-background-clip: text;
  -webkit-text-fill-color: transparent;
}

/* Typing animation line */

```

```
.typing-wrapper {
  font-family: 'simpl';
  font-size: 1.1rem;
  color: #444;
  margin-top: 10px;
  height: 30px;
}

.hero-typing {
  display: inline-block;
}

.cursor {
  display: inline-block;
  margin-left: 3px;
  color: #7d5fff;
  animation: blink 0.9s infinite;
}

@keyframes blink {
  0%, 50% { opacity: 1; }
  51%, 100% { opacity: 0; }
}

/* ===== CTA BUTTON ===== */

.hero-cta {
  margin-top: 40px;
}

.hero-btn.primary {
  font-family: 'notey';
  background: #000;
  color: #fff;
  padding: 16px 38px;
  border-radius: 14px;
  border: none;
  font-size: 1.1rem;
  cursor: pointer;
  letter-spacing: 0.5px;
  transition: all 0.3s ease;
```

```

    box-shadow: 0 6px 20px rgba(0,0,0,0.1);
  }

  .hero-btn.primary:hover {
    transform: translateY(-3px);
    background: #222;
    box-shadow: 0 8px 30px rgba(0,0,0,0.15);
  }

```

✨ What This Gives You:

- ✓ Soft **animated violet glow** that moves behind the hero text
- ✓ Smooth **typing effect** for the subline
- ✓ Elegant **font mix** (Cursivr + simpl + notey)
- ✓ **Center-aligned responsive layout** that feels modern and premium
- ✓ **Animated “Book Appointment” button**

Would you like me to also make the glow **move slightly with the mouse** (for a subtle parallax “alive” feel)? It’ll make the hero section interactive but still classy.

```

thsi is navbar css can do do accordingly changes its so
beautiful /* Default: solid gradient */
.navbar {
  position: fixed;
  top: 0;
  left: 0;
  right: 0;
  z-index: 1000;
  background: linear-gradient(
    90deg,
    #ffffff80,
    #ffffff80,
    #ffffff80
  ); display: flex;

```

```
justify-content: space-between;
align-items: center;
padding: 1rem 2rem;
width: 100%;
box-sizing: border-box;
transition: background 0.4s ease, backdrop-filter 0.4s
ease;
backdrop-filter: none;
}

/* When scrolled: same gradient, but transparent and
blurred */
.navbar.navbar-scrolled {
  background: linear-gradient(
    90deg,
    #ffffff80,
    #ffffff80,
    #ffffff80
  ); /* same gradient but transparent */
  backdrop-filter: blur(10px);
  box-shadow: 0 2px 12px rgba(0, 0, 0, 0.15); /* optional
shadow */
}

.navbar .logo{
  width: 100px;
}
/* .navbar {
  display: flex;
  gap: 20px;
  padding: 10px 20px;
} */

.nav-link {

  cursor: pointer;
}
```

```
.nav-link.active {
  padding-bottom: 2px;
  border-bottom: 2px solid;
}

.navbar-menu{
  list-style: none;
  display: flex;
  gap: 20px;
  color: hsla(0, 0%, 13%, 0.789);
  font-size: large;
  font-weight: bold;
}

.navbar-right{
  display: flex;
  align-items: center;
  gap: 40px;
}

.navbar button{
  background-color: rgba(0, 0, 0, 0.812);
  width: 114px;
  font-size: medium;
  color: #ffffffc9;
  border: 1px solid;
  padding: 10px 30px;
  border-radius: 4vh;
  cursor: pointer;
}

.navbar button:hover{
  background-color: hsla(175, 32%, 85%, 0.796);
  color: #010101e4;
  transition: 0.4s;
}

/* .navbar .active{
  padding-bottom: 2px;
  border-bottom: 2px solid;
} */
```

```
.navbar li{
  cursor: pointer;
}
.navbar li:hover{
  background-color: hsla(158, 35%, 34%, 0.115);
  border-radius: 2vh;
  transition: 0.4s;
}
.navbar-search-icon{
  position: relative;
  border: hsla(0, 0%, 0%, 0);
}
.navbar-search-icon .dot{
  position: absolute;
  min-width: 10px;
  min-height: 10px;
  background-color: #f6a000;
  border-radius: 4px;
  top: -8px;
  right: -8px;
}
.navbar-profile{
  position: relative;
  cursor: pointer;
}
.nav-profile-dropdown{
  position: absolute;
  display: none;
  right: 0;
  z-index: 1;
}
.navbar-profile:hover .nav-profile-dropdown{
  display: flex;
  flex-direction: column;
  gap: 10px;
  background-color: rgb(228, 215, 201);
  padding: 12px 24px;
  border-radius: 4px;
  border: 1px solid rgba(203, 129, 103, 0.826);
}
```



```
    outline: 2px solid black;
    list-style: none;
}
.nav-profile-dropdown li{
    display: flex;
    align-items: center;
    gap: 10px;
    cursor: pointer;
}
.nav-profile-dropdown img{
    width: 24px;
}
@media (max-width:1050px) {
    .navbar .logo{
        width: 140px;
    }
    .navbar-menu{
        gap: 20px;
        font-size: 16px;
    }
    .navbar-right{
        gap: 30px;
    }
    .navbar-right img{
        width: 22px;
    }
    .navbar-right button{
        padding: 8px 24px;
    }
}
@media (max-width:900px) {
    .navbar .logo{
        width: 120px;
    }
    .navbar-menu{
        gap: 14px;
        font-size: 16px;
    }
    .navbar-right{
        gap: 20px;
    }
}
```

```
}
.navbar-right img{
  width: 20px;
}
.navbar-right button{
  padding: 7px 20px;
  font-size: 14px;
}
}
@media (max-width:750px) {

  .navbar-menu{
    display: none;
  }

}
@media (max-width: 600px) {
  .navbar {
    padding: 10px;
    flex-direction: row;
    justify-content: space-between;
  }

  .navbar .logo {
    width: 100px;
  }

  .navbar-menu {
    display: none; /* Hide menu by default on smaller
screens */
    flex-direction: column;
    position: absolute;
    top: 60px;
    left: 0;
    width: 100%;
    background: white;
    box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1);
    padding: 10px 0;
  }
}
```

```
.navbar-menu.active {  
  display: flex; /* Show menu when active */  
}  
  
.navbar-menu li {  
  text-align: center;  
  padding: 10px 0;  
  width: 100%;  
}  
  
.navbar-menu li:hover {  
  background-color: rgba(0, 0, 0, 0.05);  
}  
  
.navbar-right {  
  gap: 10px;  
}  
  
.navbar-right button {  
  padding: 6px 16px;  
  font-size: 12px;  
}  
  
.navbar-toggle {  
  display: block;  
  font-size: 24px;  
  cursor: pointer;  
  padding: 10px;  
}  
}  
  
/* Extra Small Devices (Max 480px) */  
@media (max-width: 480px) {  
  .navbar {  
    flex-direction: row;  
    justify-content: space-between;  
  }  
  
  .navbar .logo {  
    width: 90px;  
  }  
}
```

```

    }

    .navbar-right button {
      padding: 5px 12px;
      font-size: 12px;
    }

    .navbar-toggle {
      font-size: 22px;
    }
  }
}

```

Perfect — your navbar base is already clean and functional 🍌

Let's now **transform it to visually match** your new beautiful hero & "magic" section style — elegant, modern, and luminous.

Below is a **revamped version of your CSS**:

- integrates **violet-glow** theme,
- uses your custom fonts,
- keeps responsiveness and blur,
- adds smooth animations and hover energy,
- and keeps your scroll behavior sleek.

✨ Updated `Navbar.css`

CSS

```

/* ----- FONT IMPORTS ----- */
@font-face {
  font-family: 'notey';
  src: url('/fonts/CookieCrisp-L36ly.ttf') format('truetype');
}

@font-face {
  font-family: 'simpl';
  src: url('/fonts/SunnySpellsBasicRegular-Yz1Wv.ttf') format('truetype');
}

```

```
@font-face {
  font-family: 'Cursivr';
  src: url('/fonts/ArianaVioleta-dz2K.ttf') format('truetype');
}

@font-face {
  font-family: 'Formula1 Display';
  src: url('/fonts/Robotica.ttf') format('truetype');
}

/* ----- NAVBAR BASE ----- */
.navbar {
  position: fixed;
  top: 0;
  left: 0;
  right: 0;
  z-index: 1000;
  width: 100%;
  display: flex;
  justify-content: space-between;
  align-items: center;
  padding: 1.1rem 2rem;
  box-sizing: border-box;

  /* translucent gradient glass style */
  background: linear-gradient(
    90deg,
    rgba(255, 255, 255, 0.65),
    rgba(250, 250, 255, 0.65),
    rgba(255, 255, 255, 0.65)
  );
  backdrop-filter: blur(6px);
  transition: all 0.4s ease-in-out;
  border-bottom: 1px solid rgba(255, 255, 255, 0.25);
}

/* SCROLLED – adds more depth */
.navbar.navbar-scrolled {
  backdrop-filter: blur(14px);
}
```

```
background: rgba(255, 255, 255, 0.55);
box-shadow: 0 4px 20px rgba(130, 90, 255, 0.15);
transition: all 0.4s ease;
}

/* ----- LOGO ----- */
.navbar .logo {
  width: 110px;
  cursor: pointer;
  transition: transform 0.3s ease;
}

.navbar .logo:hover {
  transform: scale(1.05);
}

/* ----- MENU ----- */
.navbar-menu {
  list-style: none;
  display: flex;
  gap: 32px;
  align-items: center;
  font-family: 'Formula1 Display';
  color: #1a1a1a;
  font-size: 1rem;
  letter-spacing: 0.3px;
  text-transform: capitalize;
}

.navbar-menu li {
  position: relative;
  cursor: pointer;
  transition: all 0.3s ease;
}

.navbar-menu li::after {
  content: '';
  position: absolute;
  left: 0;
  bottom: -4px;
```

```
width: 0%;
height: 2px;
background: linear-gradient(90deg, #7d5fff, #9f8bff);
border-radius: 2px;
transition: width 0.3s ease;
}

.navbar-menu li:hover::after {
width: 100%;
}

.navbar-menu li:hover {
color: #7d5fff;
}

/* ----- RIGHT SECTION ----- */
.navbar-right {
display: flex;
align-items: center;
gap: 30px;
}

.navbar button {
background: #000;
color: #fff;
font-family: 'notey';
border: none;
border-radius: 40px;
padding: 10px 28px;
font-size: 1rem;
letter-spacing: 0.4px;
cursor: pointer;
transition: all 0.3s ease;
box-shadow: 0 4px 20px rgba(0, 0, 0, 0.08);
}

.navbar button:hover {
background: linear-gradient(90deg, #7d5fff, #9f8bff);
color: white;
transform: translateY(-2px);
}
```

```
    box-shadow: 0 6px 25px rgba(130, 90, 255, 0.3);
}

/* ----- PROFILE DROPDOWN ----- */
.navbar-profile {
    position: relative;
    cursor: pointer;
}

.nav-profile-dropdown {
    position: absolute;
    display: none;
    right: 0;
    top: 45px;
    z-index: 10;
}

.navbar-profile:hover .nav-profile-dropdown {
    display: flex;
    flex-direction: column;
    gap: 10px;
    background: #ffffffd9;
    backdrop-filter: blur(10px);
    border-radius: 12px;
    padding: 12px 24px;
    border: 1px solid rgba(130, 90, 255, 0.3);
    box-shadow: 0 8px 30px rgba(130, 90, 255, 0.15);
    animation: fadeIn 0.3s ease;
}

.nav-profile-dropdown li {
    display: flex;
    align-items: center;
    gap: 10px;
    cursor: pointer;
    font-family: 'simpl';
    color: #333;
}

.nav-profile-dropdown li:hover {
```



```
    color: #7d5fff;
}

/* ----- MEDIA QUERIES ----- */
@media (max-width: 1050px) {
    .navbar-menu {
        gap: 20px;
        font-size: 0.95rem;
    }
    .navbar button {
        padding: 8px 24px;
    }
}

@media (max-width: 750px) {
    .navbar-menu {
        display: none;
    }
}

/* Responsive toggle (hamburger menu ready) */
@media (max-width: 600px) {
    .navbar {
        padding: 0.8rem 1.2rem;
    }

    .navbar .logo {
        width: 90px;
    }

    .navbar-right button {
        padding: 8px 20px;
        font-size: 0.9rem;
    }
}

/* ----- ANIMATIONS ----- */
@keyframes fadeIn {
    from {
        opacity: 0;
    }
}
```

```

    transform: translateY(-6px);
  }
  to {
    opacity: 1;
    transform: translateY(0);
  }
}

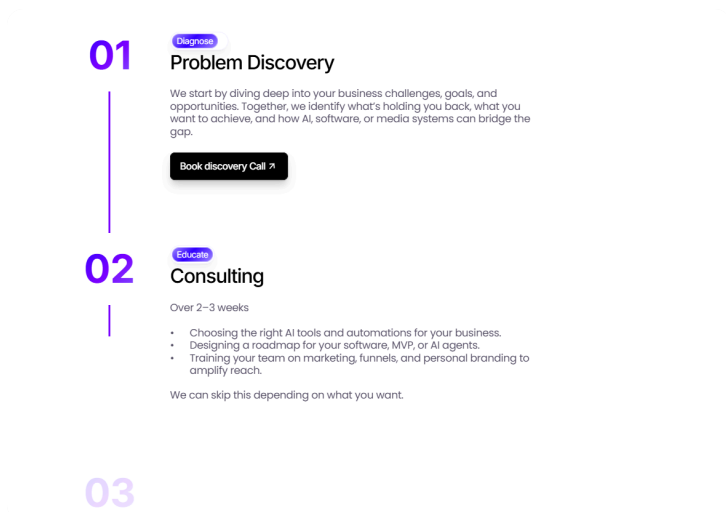
```

💡 Visual / Style Summary:

- ✓ Glassmorphism vibe → translucent white with soft blur
- ✓ Gradient hover lines under nav links (violet shimmer)
- ✓ Elegant custom fonts (Formula1 Display + simpl + notey)
- ✓ Smooth scroll behavior transition
- ✓ Dropdown redesign that matches your “glowy magic” theme
- ✓ Fully responsive

Would you like me to also include a **mobile nav toggle animation (hamburger → X)** styled in your violet theme to complete the navbar?

That would make your mobile version look premium too.



it when scroll the line and the problem dicoverly appaera
vice vers when scrolled is disapperas and below there are 5

points the lines continues if nescceasnsny keep button in
each points to read more abt that point and also it i
ssomehtless transation

```
import React, { forwardRef } from 'react';
import './HowItWorks.css';
```

```
const HowItWorks = forwardRef(({ dataColor }, ref) => {
  return (
    <section
      ref={ref}
      data-color={dataColor}
      id="howitworks"
      className="howitworks-section"
      data-aos="zoom-in-up"
    >
      <h2 className="howitworks-title">How It
Works</h2>
      <p className="howitworks-subtext">
        Understand our structured and transparent process
        for both Startups and Investors.
      </p>

      <div className="howitworks-container">
        <div className="howitworks-box slide-in-left">
          <h3 className="titleblue"> 🚀 Startups &
SMEs</h3>
          <ul>
            <li>Application & Onboarding</li>
            <li>Financial / Legal Due Diligence</li>
            <li>Investment Setup (CCPS / CCD)</li>
            <li>Disbursement via Escrow</li>
            <li>Updates & Exit (Buyback / Conversion)</li>
          </ul>
        </div>

        <div className="howitworks-box slide-in-right">
          <h3 className="titleorange"> 💰 HNI
Investors</h3>
          <ul>
```

```

        <li>Access Request</li>
        <li>Deal Discovery Dashboard</li>
        <li>Contracts, Rights & Scoring</li>
        <li>Exit via Buyback / Conversion</li>
        <li>Due Diligence</li>
        <li>Invest & Support</li>
    </ul>
</div>
</div>
</section>
);
});

```

```
HowItWorks.displayName = "HowItWorks";
```

```
export default HowItWorks;
```

changes whole code add related 5 points about ai agent
all that i will later change it and also keep css styling same
its soooo beautiful i have added extra cursive this cursive i
added in nave bar fonts its more redable but cursvr is
good for titlr /* ----- FONT IMPORTS -----
----- */

```

@font-face {
  font-family: 'notey';
  src: url('/fonts/CookieCrisp-L36ly.ttf') format('truetype');
}

```

```

@font-face {
  font-family: 'simpl';
  src: url('/fonts/SunnySpellsBasicRegular-Yz1Wv.ttf')
format('truetype');
}

```

```

@font-face {
  font-family: 'Cursivr';
  src: url('/fonts/ArianaVioleta-dz2K.ttf') format('truetype');
}

```

```
@font-face {
```

```
font-family: 'Formula1 Display';
src: url('/fonts/Robotica.ttf') format('truetype');
}
@font-face {
font-family: 'cursive';
src: url('/fonts/AnandaBlackPersonalUseRegular-rg9Rx.ttf') format('truetype');
}
```

Perfect — I see the section you're referencing in the image now. You want that **scroll-revealing vertical timeline layout**, where:

- Each "step" fades or slides in as you scroll.
- A **vertical glowing line** connects all steps.
- Each step has a **title, badge, description, and button** (like "Book Call →").
- Transitions are soft and modern — matching your elegant theme & custom fonts.

Here's a **complete, production-ready rewrite** of your `HowItWorks.jsx` and a new `HowItWorks.css` using your font setup and the same design language as your navbar + hero.



`HowItWorks.jsx`

jsx

```
import React, { useEffect, useRef } from "react";
import "./HowItWorks.css";

const steps = [
  {
    number: "01",
    tag: "Diagnose",
    title: "Problem Discovery",
    text: "We dive deep into your goals and challenges, identifying what's holding your AI vision back and how to bridge it with automation.",
    button: "Book discovery call ↗",
  }
];
```

```

    },
    {
      number: "02",
      tag: "Educate",
      title: "Consulting",
      text: "Over 2–3 weeks we explore AI tools, design your roadmap, and train
your team to leverage automation for real outcomes.",
      button: "Learn more →",
    },
    {
      number: "03",
      tag: "Design",
      title: "Prototype Creation",
      text: "We rapidly design and validate your AI agent or MVP through
iterative, data-driven prototypes.",
      button: "See process →",
    },
    {
      number: "04",
      tag: "Build",
      title: "Implementation",
      text: "Our engineers integrate your AI solution into your workflow,
ensuring smooth operation and measurable results.",
      button: "Explore builds →",
    },
    {
      number: "05",
      tag: "Evolve",
      title: "Continuous Optimization",
      text: "We monitor, retrain, and scale your AI systems – ensuring your
product stays intelligent and adaptive over time.",
      button: "Read more →",
    },
  ],
];

```

```

const HowItWorks = () => {
  const sectionRef = useRef();

  useEffect(() => {
    const observer = new IntersectionObserver(

```

```

(entries) => {
  entries.forEach((entry) => {
    if (entry.isIntersecting) entry.target.classList.add("visible");
    else entry.target.classList.remove("visible");
  });
},
{ threshold: 0.3 }
);

const elements = sectionRef.current.querySelectorAll(".how-step");
elements.forEach((el) => observer.observe(el));

return () => observer.disconnect();
}, []);

return (
  <section ref={sectionRef} id="howitworks" className="howitworks-section">
    <h2 className="howitworks-title">How It Works</h2>
    <p className="howitworks-subtext">
      A transparent 5-step journey from idea to intelligent automation.
    </p>

    <div className="timeline">
      {steps.map((s, index) => (
        <div key={index} className="how-step">
          <div className="step-left">
            <span className="step-number">{s.number}</span>
            {index < steps.length - 1 && <div className="line"></div>}
          </div>
          <div className="step-right">
            <div className="tag">{s.tag}</div>
            <h3>{s.title}</h3>
            <p>{s.text}</p>
            <button className="step-btn">{s.button}</button>
          </div>
        </div>
      ))}
    </div>
  </section>
);

```

```
};  
  
export default HowItWorks;
```



HowItWorks.css

CSS

```
@font-face {  
  font-family: 'notey';  
  src: url('/fonts/CookieCrisp-L36ly.ttf') format('truetype');  
}  
  
@font-face {  
  font-family: 'simpl';  
  src: url('/fonts/SunnySpellsBasicRegular-Yz1Wv.ttf') format('truetype');  
}  
  
@font-face {  
  font-family: 'Cursivr';  
  src: url('/fonts/ArianaVioleta-dz2K.ttf') format('truetype');  
}  
  
@font-face {  
  font-family: 'Formula1 Display';  
  src: url('/fonts/Robotica.ttf') format('truetype');  
}  
  
@font-face {  
  font-family: 'cursive';  
  src: url('/fonts/AnandaBlackPersonalUseRegular-rg9Rx.ttf')  
  format('truetype');  
}  
  
.howitworks-section {  
  padding: 6rem 1.5rem;  
  background: #fff;  
  display: flex;
```



```
    flex-direction: column;
    align-items: center;
    position: relative;
}

.howitworks-title {
    font-family: 'Cursivr';
    font-size: 3rem;
    color: #111;
    margin-bottom: 0.5rem;
    text-align: center;
}

.howitworks-subtext {
    font-family: 'simpl';
    color: #555;
    max-width: 700px;
    text-align: center;
    margin-bottom: 4rem;
}

.timeline {
    display: flex;
    flex-direction: column;
    gap: 5rem;
    position: relative;
}

.how-step {
    display: flex;
    gap: 2.5rem;
    align-items: flex-start;
    opacity: 0;
    transform: translateY(40px);
    transition: all 0.9s ease;
}

.how-step.visible {
    opacity: 1;
    transform: translateY(0);
}
```

```
}

.step-left {
  position: relative;
  display: flex;
  flex-direction: column;
  align-items: center;
}

.step-number {
  font-family: 'Formula1 Display';
  font-size: 3rem;
  color: #8c52ff;
  font-weight: bold;
}

.line {
  width: 3px;
  height: 100%;
  background: linear-gradient(180deg, #8c52ff, #d0a2ff);
  margin-top: 10px;
  border-radius: 4px;
}

.step-right {
  flex: 1;
  font-family: 'simpl';
}

.step-right .tag {
  display: inline-block;
  font-family: 'simpl';
  font-size: 0.8rem;
  background: linear-gradient(90deg, #a87bff, #d2b8ff);
  color: white;
  border-radius: 1rem;
  padding: 4px 12px;
  margin-bottom: 0.6rem;
  box-shadow: 0 3px 10px rgba(140, 82, 255, 0.25);
}
```

```
.step-right h3 {
  font-family: 'Cursivr';
  font-size: 1.7rem;
  color: #111;
  margin-bottom: 0.5rem;
}

.step-right p {
  font-family: 'simpl';
  color: #555;
  line-height: 1.6;
  max-width: 600px;
  margin-bottom: 1rem;
}

.step-btn {
  font-family: 'notey';
  background: #000;
  color: #fff;
  border: none;
  padding: 0.7rem 1.6rem;
  border-radius: 2rem;
  cursor: pointer;
  transition: all 0.3s ease;
  box-shadow: 0 4px 15px rgba(0, 0, 0, 0.1);
}

.step-btn:hover {
  background: linear-gradient(90deg, #8c52ff, #b78eff);
  box-shadow: 0 6px 25px rgba(140, 82, 255, 0.3);
  transform: translateY(-2px);
}

/* responsive */
@media (max-width: 768px) {
  .how-step {
    flex-direction: column;
    align-items: flex-start;
    gap: 1rem;
  }
}
```

```
}

.step-left {
  flex-direction: row;
  align-items: center;
  gap: 1rem;
}

.line {
  display: none;
}

.step-number {
  font-size: 2rem;
}

.step-right h3 {
  font-size: 1.4rem;
}
}
```

Features:

- Smooth **scroll-based reveal** (fade + slide).
- **Vertical animated line** connecting steps.
- Elegant **font pairing** (Formula1 Display for numbers, Cursive for titles, Simpl for body).
- **Button hover gradients** to match navbar/hero colors.
- Fully **responsive** and beautiful on mobile.

Would you like me to make the **vertical line animate progressively** as you scroll (fills upward with gradient) — like a timeline that draws itself? It would look amazing with your theme.