<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>Vertical Career Roadmap</title> <!-- Google Fonts --> <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@400;600;700&display=swap" rel="stylesheet"> <!-- Font Awesome for Icons --> <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css"> <style> :root { --primary: #45f3ff; --dark: #121212; --light: #f8f9fa; --step1-color: #ff6b81; /\* Pink \*/ --step2-color: #1dd1a1; /\* Green \*/ --step3-color: #a55eea; /\* Purple \*/ --step4-color: #ff9f43; /\* Orange \*/ --step5-color: #54a0ff; /\* Blue \*/ --card-bg: rgba(255, 255, 255, 0.95); --card-shadow: rgba(0, 0, 0, 0.2); } \* { box-sizing: border-box; margin: 0; padding: 0; font-family: 'Poppins', sans-serif; } body { background: linear-gradient(135deg, #1e1e1e, #121212); color: var(--light); line-height: 1.6; padding: 40px 0; } .container { max-width: 1000px; margin: 0 auto; padding: 20px; } .roadmap-header { text-align: center; margin-bottom: 50px; } .roadmap-header h2 { font-size: 2.5rem; margin-bottom: 10px; /\* Colorful gradient text \*/ background: linear-gradient(90deg, #ff6b81, #1dd1a1, #a55eea, #ff9f43, #54a0ff); -webkit-background-clip: text; -webkit-text-fill-color: transparent; } .roadmap-header p { color: #ccc; max-width: 600px; margin: 0 auto; } .roadmap-container { position: relative; padding: 20px 0; } /\* Vertical line \*/ .roadmap-line { position: absolute; top: 0; left: 50%; width: 6px; height: 100%; background: #000; transform: translateX(-50%); border-radius: 3px; overflow: hidden; } /\* Line progress animation \*/ .roadmap-line-progress { position: absolute; top: 0; left: 0; width: 100%; height: 0%; background: linear-gradient(to bottom, #ff6b81, #1dd1a1, #a55eea, #ff9f43, #54a0ff); transition: height 1.5s ease-in-out; } .roadmap-step { position: relative; display: flex; margin-bottom: 80px; opacity: 0; transform: translateY(30px); transition: opacity 0.5s ease, transform 0.5s ease; } .roadmap-step.active { opacity: 1; transform: translateY(0); } .roadmap-step:last-child { margin-bottom: 0; } /\* Marker styles \*/ .roadmap-marker { position: absolute; left: 50%; top: 0; transform: translateX(-50%); z-index: 2; } .marker-circle { width: 60px; height: 60px; display: flex; align-items: center; justify-content: center; border-radius: 50%; color: white; font-weight: bold; font-size: 24px; box-shadow: 0 4px 15px rgba(0, 0, 0, 0.3); } /\* Content box styles \*/ .roadmap-content { background-color: var(--card-bg); border-radius: 12px; padding: 25px; width: 40%; box-shadow: 0 10px 30px var(--card-shadow); position: relative; transition: transform 0.3s ease; } .roadmap-content:hover { transform: translateY(-5px); } /\* Right content - for odd steps \*/ .roadmap-step:nth-child(odd) .roadmap-content { margin-right: auto; margin-left: 60px; } /\* Left content - for even steps \*/ .roadmap-step:nth-child(even) .roadmap-content { margin-left: auto; margin-right: 60px; } .step-title { font-size: 1.5rem; font-weight: 600; margin-bottom: 10px; } .step-description { color: #333; line-height: 1.6; } /\* Icon styles \*/ .step-icon { margin-right: 10px; font-size: 1.2rem; } /\* Roadmap footer \*/ .roadmap-footer { text-align: center; margin-top: 50px; } .roadmap-btn { display: inline-block; padding: 14px 30px; background: linear-gradient(45deg, var(--primary), #3a86ff); color: var(--dark); border: none; border-radius: 30px; font-weight: 600; font-size: 1rem; cursor: pointer; transition: transform 0.3s, box-shadow 0.3s; box-shadow: 0 4px 15px rgba(69, 243, 255, 0.3); } .roadmap-btn:hover { transform: translateY(-3px); box-shadow: 0 8px 25px rgba(69, 243, 255, 0.4); } /\* Connector lines \*/ .connector { position: absolute; top: 30px; width: 60px; height: 2px; } .roadmap-step:nth-child(odd) .connector { right: 60px; } .roadmap-step:nth-child(even) .connector { left: 60px; } /\* Responsive styles \*/ @media screen and (max-width: 768px) { .roadmap-line { left: 40px; } .roadmap-marker { left: 40px; } .roadmap-content { width: calc(100% - 90px); margin-left: 90px !important; margin-right: 0 !important; } .connector { width: 40px; } .roadmap-step:nth-child(odd) .connector, .roadmap-step:nth-child(even) .connector { left: 50px; } .roadmap-header h2 { font-size: 2rem; } } </style> </head> <body> <div class="container"> <div class="roadmap-header"> <h2>Your Career Development Roadmap</h2> <p>Follow these steps to enhance your skills and advance your career based on our personalized analysis</p> </div> <div class="roadmap-container"> <div class="roadmap-line"> <div class="roadmap-line-progress" id="lineProgress"></div> </div> <!-- Steps will be dynamically inserted here --> <div id="roadmapSteps"></div> </div> <div class="roadmap-footer"> <button class="roadmap-btn" id="startBtn">Start Your Journey</button> </div> </div> <script> document.addEventListener('DOMContentLoaded', function() { // Roadmap data const roadmapData = [ { step: 1, title: "Upload Resume", description: "Upload your resume in PDF, DOCX, or TXT format to begin your career development journey.", color: "var(--step1-color)", icon: "fa-file-upload" }, { step: 2, title: "Skills Analysis", description: "Our system analyzes your current skills, identifies potential skill gaps, and determines your experience level.", color: "var(--step2-color)", icon: "fa-magnifying-glass-chart" }, { step: 3, title: "Career Path", description: "Based on your resume and skills, we map out possible career trajectories and opportunities for growth.", color: "var(--step3-color)", icon: "fa-road" }, { step: 4, title: "Course Recommendations", description: "Receive tailored course recommendations to help you address skill gaps and advance your career.", color: "var(--step4-color)", icon: "fa-graduation-cap" }, { step: 5, title: "Skill Development", description: "Track your progress as you complete courses and develop new skills to enhance your professional profile.", color: "var(--step5-color)", icon: "fa-chart-line" } ]; const roadmapSteps = document.getElementById('roadmapSteps'); const lineProgress = document.getElementById('lineProgress'); const startBtn = document.getElementById('startBtn'); // Generate roadmap steps function generateRoadmap() { roadmapSteps.innerHTML = ''; roadmapData.forEach(data => { const step = document.createElement('div'); step.className = 'roadmap-step'; step.innerHTML = ` <div class="roadmap-marker"> <div class="marker-circle" style="background-color: ${data.color}"> ${data.step} </div> <div class="connector" style="background-color: ${data.color}"></div> </div> <div class="roadmap-content"> <h3 class="step-title" style="color: ${data.color}"> <i class="fas ${data.icon} step-icon"></i>${data.title} </h3> <p class="step-description">${data.description}</p> </div> `; roadmapSteps.appendChild(step); }); } // Animate the roadmap function animateRoadmap() { const steps = document.querySelectorAll('.roadmap-step'); // Reset animation steps.forEach(step => { step.classList.remove('active'); }); lineProgress.style.height = '0%'; // Start animation setTimeout(() => { lineProgress.style.height = '100%'; steps.forEach((step, index) => { setTimeout(() => { step.classList.add('active'); }, 300 \* (index + 1)); }); }, 300); } // Initialize roadmap generateRoadmap(); // Handle start button click startBtn.addEventListener('click', animateRoadmap); // Initial animation setTimeout(animateRoadmap, 500); // Detect when elements enter viewport for animation const observer = new IntersectionObserver((entries) => { entries.forEach(entry => { if (entry.isIntersecting) { animateRoadmap(); observer.unobserve(entry.target); } }); }, { threshold: 0.3 }); observer.observe(document.querySelector('.roadmap-container')); }); </script> </body> </html>