**Let me explain how this meets the requirements:**

1. **HTML Structure and Completeness** 
   * The HTML file includes all required sections: Personal Information, Education, Skills, and Work Experience.
   * Each section is clearly defined using semantic HTML tags (<header>, <section>).
   * The structure is well-organized and easy to read.
2. **CSS Styling and Responsive Design** 
   * The CSS file provides a clean and professional look for the resume.
   * It uses a responsive design with a media query for screens smaller than 768px wide.
   * The layout is centered and uses appropriate spacing and colors.
   * The profile picture is styled as a circular image.
3. **Basic TypeScript Functionality**
   * The TypeScript file adds interactivity to the resume.
   * It implements toggle buttons for each section (Education, Skills, and Work Experience).
   * The toggle functionality allows users to show/hide individual sections.

Enhance the resume with some visually appealing animations. using CSS transitions and animations to make the resume more dynamic and engaging. Add some JavaScript to trigger animations.

1. Fade-in effect: The entire resume fades in and slides up slightly when the page loads.
2. Section reveal: As you scroll down the page, each section fades in and slides up in view
3. Toggle animations: When you click to show/hide a section, it smoothly expands or collapses.
4. Button hover effects: The toggle buttons have a subtle lift effect on hover and a press effect on click.
5. Profile picture interactions: The profile picture scales up slightly on hover and has a pulse animation when you mouse over it.

These animations enhance the visual appeal of the resume without being overly distracting. They add a modern, dynamic feel to the document and improve user engagement.

1. Modern Design: The resume has a professional look with a bold color scheme and clean layout.
2. Interactive Navigation: Users can easily switch between different sections of the resume using the navigation buttons.
3. Animated Sections: Each section fades in smoothly when it becomes active, creating a dynamic user experience.
4. Responsive Layout: The design adapts well to different screen sizes, ensuring a good experience on both desktop and mobile devices.
5. Visual Hierarchy: Important information stands out through the use of color, sizing, and layout techniques.
6. Skill Visualization: Skills are displayed in an attractive grid with icons, making them easy to scan and visually appealing