Installer :

**VS Code :** [**https://code.visualstudio.com/download**](https://code.visualstudio.com/download)

**Cursor** : [**https://cursor.com/**](https://cursor.com/)

**Git :** [**https://git-scm.com/**](https://git-scm.com/)

**Node js :** [**https://nodejs.org/**](https://nodejs.org/)

Se connecter sur :

**Cursor :** [**https://cursor.com/dashboard**](https://cursor.com/dashboard)

**V0.dev :** [**https://v0.app/**](https://v0.app/)

**Github :** [**https://github.com/**](https://github.com/)

|  |
| --- |
| You are an expert **web developer & UI/UX designer**. Create a **modern, fully responsive landing page** for a **clothing store** using **HTML, CSS, and JavaScript only (no frameworks)**. Requirements:  * **Structure & Sections**:   1. **Navigation bar** (sticky, simple, logo + menu items: Home, About, Services, Contact).   2. **Hero section**: Big headline (bold, stylish typography), short tagline, a clear **CTA button** (e.g. “Shop Now”), and a **background image or gradient** related to fashion.   3. **About section**: Short description of the brand + an image (fashion/lifestyle).   4. **Services/Collections**: Grid layout with cards to showcase categories (Men, Women, Accessories, New Arrivals). Include hover effects.   5. **Contact section**: Contact form (name, email, message) + store address, phone, and email.   6. **Footer**: Links (privacy, terms, social media icons). * **UI/UX Guidelines**:   1. Modern, minimalist, fashion-oriented design.   2. **Typography**: Use stylish Google Fonts (e.g., “Poppins”, “Montserrat”).   3. **Colors**: Neutral palette with black/white + 1 accent color (e.g., beige or gold).   4. **Responsive**: Must adapt perfectly to mobile, tablet, and desktop.   5. Smooth **scroll behavior** for navigation links.   6. **Animations**: Subtle fade-in / slide-in effects when scrolling sections into view. * **Technical details**:   1. Use **clean, semantic HTML5**.   2. Organize CSS clearly (comments for each section).   3. Include **JavaScript for interactivity**:      + Smooth scrolling for nav links.      + Simple animation triggers on scroll.      + Form validation (basic).   4. Optimize for performance and accessibility (alt tags, aria labels). * **Extra polish**:   1. Add hover states for buttons & nav links.   2. Use **flexbox or grid** for layouts.   3. Footer with copyright notice + year auto-updated via JavaScript.   👉 Deliver the code as **a complete single project** (HTML, CSS, and JavaScript together). |

Final result : http://127.0.0.1:5500/index.html