

Printful, ITRI Store Wireframe ANIR & DIHYA This document provides a visual wireframe (descriptive) for the user experience, from the Splash screen to the Owner Dashboard, integrating the two 3D virtual assistants ANIR and DIHYA as the main interactive elements. Your gender or any other personal information will not be determined via facial scanning. Control Buttons: "Scroll," "Read to Me," "Add to Cart," "Similar Suggestions."

5. Owner Dashboard Main Sections: Products: Upload new designs, select base product (T-shirt / Mug / Canvas), link mockups, enable/disable. Integrations: Printful / Printify / Gelato settings or API for local partners. Orders: List orders, status, tracking number if available. Customers: User info, previous orders, messages. Analytics: Daily sales, trending products, revenue. Settings: Store info, privacy policy, robot settings (texts, voice tone).

6. Technical & Privacy Considerations Gender Recognition: Include privacy explanation in FAQ: "A smart system is used to improve assistant experience. B. Sign Up / Login [Logo] [Email Field] [Password Field] [Login Button] [Create New Account Button] [Or Login via Google / Facebook] Clicking "Create Account" or "Login" triggers behind-the-scenes verification without extra steps for the user. C. Home (After Login) Logo | Search ? | Single Robot Icon (ANIR for males / DIHYA for females) | ? | ? [Store Background – subtle animated banner] [3D Robot Overlay: ANIR or DIHYA appears center-screen] Below robot: "Latest Designs for You" Grid of personalized products (Mockups) Footer: About | Contact | FAQ | Privacy Robot: 3D rendered image in center with simple dialogue. Uniqueness: Two 3D visual virtual assistants: o ANIR for males (one icon) o DIHYA for females (one icon) Clicking the icon displays the robot overlay in front of the store interface and provides an engaging, non-boring interactive experience. Flow: Clicking the "Start" button leads the visitor to the registration page. The system automatically detects the user's gender (behind the scenes) to display the appropriate robot and products.

2. User Flow 1. Splash Screen -- Large banner with a welcoming phrase and "Start" button. Detailed Screens (Wireframes) A. Splash Screen [Large Banner Image] "Welcome to [ITRI] -- Original Print-On-Demand Designs" [Button: Start] Clear CTA to encourage registration. Our robot ANIR will always be dedicated to displaying men's products, while DIHYA will be exclusively dedicated to women's products, ensuring a comfortable and organized browsing experience. Clicking the single robot icon per gender triggers the 3D robot overlay and interaction. Can I, as an owner and manager, control the products later on, so that I can design my products on the Printful design platform, change the logo, receive comments and messages from users and customers, and include my phone number and email? Robot Personality: Both robots are polite, respectful, and friendly, ensuring a pleasant and comfortable interaction for the user.

3. Recognition (Behind the Scenes) -- Smart gender detection without the user noticing. Robot Icon (ANIR for males / .DIHYA for females) IE. Product Detail (Popup) Multiple images (mockups, close-ups). POD C... 1.113.4