Page Name	Device Infos	Category		STEPS TO REPRODUCE	EXPECTED RESULT	ACTUAL RESULT	SCREENSHOT / GIF	SEVERITY	Notes & Recommendations
	iPhone 16 Pro Max v18.2 OS IOS, v18.2 Browser Safari Screen Size 6.9 in -6.3 x 2.9 in Resolution 1320/266 W 428/738 px Aspect Ratio 19.5:9	1		1. Open https://betterimages.ai on iPhone 16 Pro Max. 2. Tap the purple CTA button "See for yourself using your website or email".	A centered modal should open with all copy and form fields properly left-aligned, evenly padded and fully visible within the viewport.	The modal renders with mis-aligned and line-wrapped text; labels and input fields shift to the right edge, producing an uneven "broken" layout. Content appears to be constrained by a fixed-width container that does not adapt to the 428 px viewport.	https://jmp.sh/XL76lYCy	LOW visual layout defect; does not block user flow but degrades professionalism and readability.	Switch fixed pixel widths to responsive units (max-width: 90 vw, fluid padding) and realign with Flexbox/Grid. Retest on viewports ≥ 414 px.
НОМЕ			1.2	Open https://betterimages.ai on iPhone 16 Pro Max. Scroll to the product-sample images.	Caption/CTA text should sit cleanly on a solid overlay or outside the image, fully readable.	Caption "Better websites" overlaps the photo; text is half- hidden and hard to read (see screenshot).	https://jmp.sh/ESfyJ3E2		Increase bottom overlay height or add 8–12 px padding so text clears image edge. Ensure overlay uses responsive sizing (e.g., inset 0 clamp(8px,2vw,16px)).
			1.3	1. Open https://betterimages.ai on iPhone 16 Pro Max. 2. Tap the hamburger () menu in the upper-right corner. 3. With the drawer open, tap any empty area of the underlying page (e.g., the blank space below the "Login" item).	The navigation drawer should close when the user taps anywhere outside its bounds, following common mobile UX conventions.	Nothing happens; the drawer stays open. The user must reach for the small "X" button to dismiss it.	https://jmp.sh/6bWDEDHL	LOW usability defect; no functional block, but degrades user experience.	Add an overlay behind the drawer and close it on outside- tap.
	IPhone 16 Pro Max v18.2 OS IOS, v18.2 Browser Safari Screen Size 6.9 in - 6.3 x 2.9 in Resolution 1320x2568 Viewport 426x738 px Aspect Ratio 19.5:9	2 9 In	2.1	Open https://betterimages.ai. Tap the banner link "See how better images can help."	User is taken to a relevant landing or info page.	Link opens a blank page / reloads the current page; no meaningful content is shown.	https://imp.sh/1Py5Mz33	LOW dead link reduces discoverability of key content.	Update href to the intended URL or remove the banner until a target page exists.
Pricing			2.2	1. Open https://betterimages.ai/pricing. 2. Tap any plan to open its detail / checkout view. 3. Use the browser's Back button (or swipeback gesture) to return to the pricing page.	The pricing page reloads with all plan names and price amounts visible.	All prices values are missing (blank area where "US\$", etc., should appear).	https://jmp.sh/WacEjmgS		Pricing component loses state on route change; trigger a data refresh (e.g., call pricing API in onMount/useEffect). Verify cache settings and ensure values persist or re- render on history navigation.

Features	IPhone 16 Pro Max v18.2 OS IOS, v18.2 Browser Safari Screen Size 6.9 in - 6.3 x 2.9 in Resolution 1320x2868 Viewport 428x738 px Aspect Ratio 19.5:9	3	3.1	Navigate to https://betterimages.ai/hello. Wait for the page to finish loading.	The banner should appear fully across the top of the page, readable and clickable.	Banner area is blank/collapsed; no text or button is shown (see GIF).	https://jimp.sh/dE45OxZi	Medium branding & CTA missing, but core navigation still works.	Banner element likely hidden by overflow/height=0;
			3.2	Open https://betterimages.ai/hello on the device. Tap the "Try Now, For Free" button to reveal the email field.	A full-width text box appears; user can see what they type.	tall/narrow taxt is	https://jmp.sh/2KCXdYom	users can't enter email reliably, which blocks overall flow.	Set input height to auto and width: 100 %.
			3.3	1. Open https://betterimages.ai/hello on the device. 2. Scroll to the image card with the blue button "Book An Adventure". 3. Tap the button.	User is taken to a relevant destination page or external site.	Button opens a an irrelevant page.	https://imp.sh\/HxDrmrU	LOW dead link hurts user flow but doesn't crash the site.	Update the href to the correct URL or disable the button until the target page exists.
Resources	IPhone 16 Pro Max v18.2 OS IOS, v18.2 Browser Safari Screen Size 6.9 in - 6.3 x 2.9 in Resolution 1320x2686 Viewport 428x738 px Aspect Ratio 19.5:9	•	→	1. Open https://betterimages.al/resources. 2. Observe the top banner / header area.	Banner fits screen width and standard header height, with no excess blank space.	Banner block expands to roughly half the viewport height; large white gap appears under the logo and buttons (see screenshot).	https://jmp.sh/A5jXSpw6	Medium visual defect; content still usable but looks broken.	Constrain banner height with max-height or flexbox; use responsive padding.
Blog (Pixelnauts)	iPhone 16 Pro Max v18.2 OS iOS, v18.2 Browser Safari Screen Size	5	5.1	Open the blog index page. https://betterimages.ai/blog/ Tap the hamburger (畫) icon in the header.	A compact side-drawer or dropdown appears, leaving the blog list visible.	The menu expands to fill the entire viewport, pushing all page content off-screen and showing large blank areas (see attached GIF).	https://imp.sh/BBC2hznd	HIGH layout looks broken and disorienting, though links still work.	Use a fixed-width side drawer (e.g., 80 vw) instead of full- page expansion.

,	6.9 in - 6.3 x 2.9 in Resolution 1320x2868 Vlewport 426x736 px Aspect Ratio 19.5:9		5.2	Open the blog home page. Observe the author/CTA banner under the header.	Banner fits content height; no large white gaps.	Banner stretches to ~40 % of the viewport, leaving a big blank area with the "See All Articles" button floating in the middle (see GIF).	https://imp.sh/pUxXeres	LOW cosmetic, but looks	Remove fixed/min-height on the banner container; let content define height.
	iPhone 16 Pro Max v18.2 OS iOS, v18.2 Browser Safari Screen Size 6.9 in -6.3 x 2.9 in Resolution 1320/2268 Viewport 428/738 px Aspect Ratio 19.5:9	6	6.1	Navigate to the sign-up page. Tap on the "Sign up with Google" button.	Google OAuth flow when tapping "Sign up with Google."	Tapping either button results in no action, no redirect, no visible error, and no feedback (see attached GIF).	https://jmp.sh/Pqrpbo9x	HIGH Core functionality (sign-up) is blocked.	Confirm that third-party auth (Google) is integrated and configured correctly.
Sign Up			6.2	Navigate the sign-up page. Enter valid details (Username, Email, Password). Tap the "Sign Up" button.	After tapping "Sign Up," the user should: • Be redirected to a success or dashboard page, or • See a success message/confirmation modal, and • Optionally, receive a confirmation email.	No visible confirmation or redirect occurs after form submission. No success message or indication of completion is shown (see GIF).	https://imp.sh/2jmqHcaD	Medium Core user action appears broken, causing confusion and potentially leading users to think the signup didn't work.	Add visual confirmation (toast, modal, or redirect). Validate email confirmation triggers.
			6.3	Navigate to the sign-up page. Enter an email address that is already registered. Complete the form and tap the "Sign Up" button.	The system should respond generically, e.g., "If an account exists with this email, we'll send you a confirmation link," to prevent email enumeration.	The app displays a specific error like "Email already registered" (see GIF), which confirms that the email exists in the system.	https://jmp.sh/OvtAjqjQ	HIGH Core functionality (sign-up) is blocked.	Add visual confirmation (toast, modal, or redirect). Validate email confirmation triggers.
Log in	iPhone 16 Pro Max v18.2 OS iOS, v18.2 Browser Safari Screen Size 6.9 in - 6.3 x 2.9 in Resolution 1320x2688 Viewport 428x738 px Aspect Ratio 19.5:9	7	→	1. Navigate to the login page: https: //betterimages.ai/login 2. Enter an email address that is already registered in the "Username or Email Address" field. 3. Enter any password. 4. Tap the Log In button.	"Login failed. Please check your email and password."	The user is prompted with "Your password is invalid."	https://jmp.sh/yfNXBvp3	HIGH This is a security vulnerability. It exposes registered email addresses to enumeration attacks, which can lead to targeted phishing, brute-force attacks, or account takeovers.	Replace specific feedback with generic error messages that do not confirm whether an email exists. Implement rate limiting and CAPTCHA after repeated failed login attempts.
	iDhone 46 Dro May v49 2							Medium A performance and	

Contact Us	OS OS, v18.2 Browser Safari Screen Size 6.9 in - 6.3 x 2.9 in Resolution Resolution 1320x2868 Viewport 428x738 px Aspect Ratio 19.5;9	8	→	1. Navigate to the Contact Us page: https: //betterimages.al/contact-us/ 2. Scroll to the "BRIEFLY DESCRIBE HOW WE CAN HELP" field. 3. Enter an excessively large amount of text (e.g., copy-paste several thousand characters). 4. Submit the form.	Limit character input to a reasonable number (e.g., 250–500 characters). Provide live feedback or enforce a hard cap to prevent excessive data submission.	The field accepts unrestricted input, allowing the user to enter and submit an extremely large number of characters without validation or truncation.	https://jmp.sh/Tz9Pcug7.	Could be exploited for Denial of Service (DoS) or spam attacks. May overload the server, logs, or database if abused programmatically. Can degrade user experience due to large POST request payloads.	Set a maximum character limit (e.g., maxlength="500" in HTML and a server-side limit).
Contact Us	iPhone 16 Pro Max v18.2 OS iOS, v18.2 Browser Safari Screen Size 6.9 in - 6.3 x 2.9 in Resolution 1320x2688 Viewport 428x738 px Aspect Ratio 19.5:9	9	→	1. Navigate to the Help Center form (https: //help.betterimages.ai/). 2. In the "BRIEFLY DESCRIBE HOW WE CAN HELP" field, enter the following script: <script>alert(123)</script> 3. Submit the form. 4. Observe whether the script executes or is saved/displayed unescaped on subsequent views (e.g., admin panel, feedback page).	The system should sanitize and escape all HTML/script input to prevent JavaScript execution. Malicious code should be rejected or safely encoded before rendering.	The system accepts and stores raw script input (e.g., "script"), with the form returning: "Your submission was successful." If the input is rendered unescaped in the admin panel or other views, this would trigger an XSS attack.	https://imp.sh/YWcKatUs	HIGH Allow attackers to run arbitrary JavaScript in the browser of admins or users. Steal session cookies, perform actions on behalf of users, or deface content. Be chained into privilege escalation or data exfiltration.	Escape all user-generated content before rendering in HTML. Use server-side and client-side input sanitization libraries (e. g., DOMPurify, OWASP Java Encoder).