

VectorShift Technical Assessment - Bug Report

Note: Automated account creation was restricted by Cloudflare CAPTCHA protections. The following bugs were identified on the public-facing platform and related documentation sites.

Bug 1: Broken Signup Direct Route (404 Error)

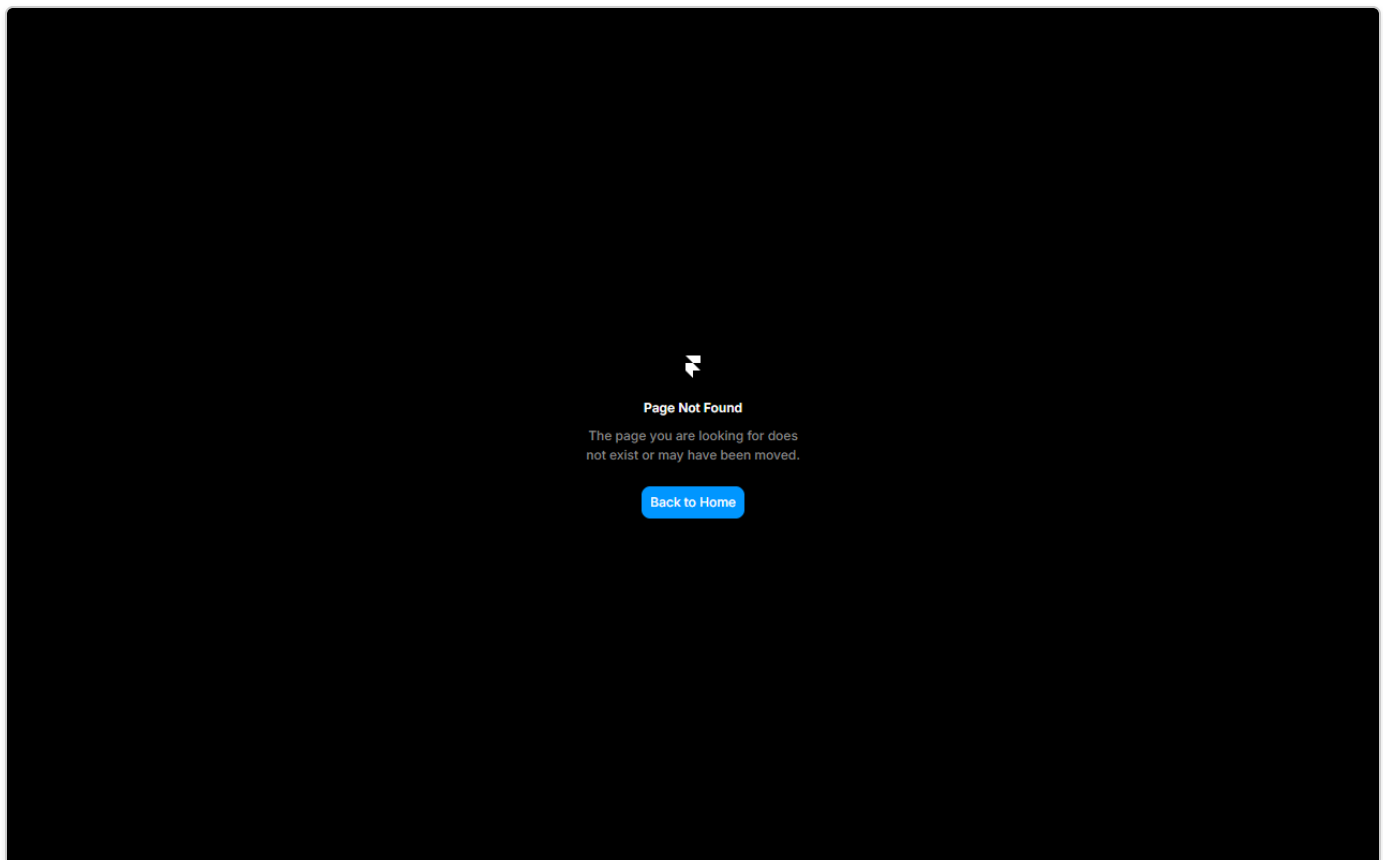
Steps to Reproduce:

1. Open a browser.
2. Navigate directly to `https://vectorshift.ai/signup`.

Actual Behavior: The page loads a "Page Not Found | Framer" error, indicating the route is not configured on the main domain's CMS (Framer).

Expected Behavior: The URL should either host the signup form or seamlessly redirect the user to the application's actual registration page (e.g., `https://app.vectorshift.ai/signup`).

Screenshot:



Bug 2: Incorrect Blog Link Routing in Footer

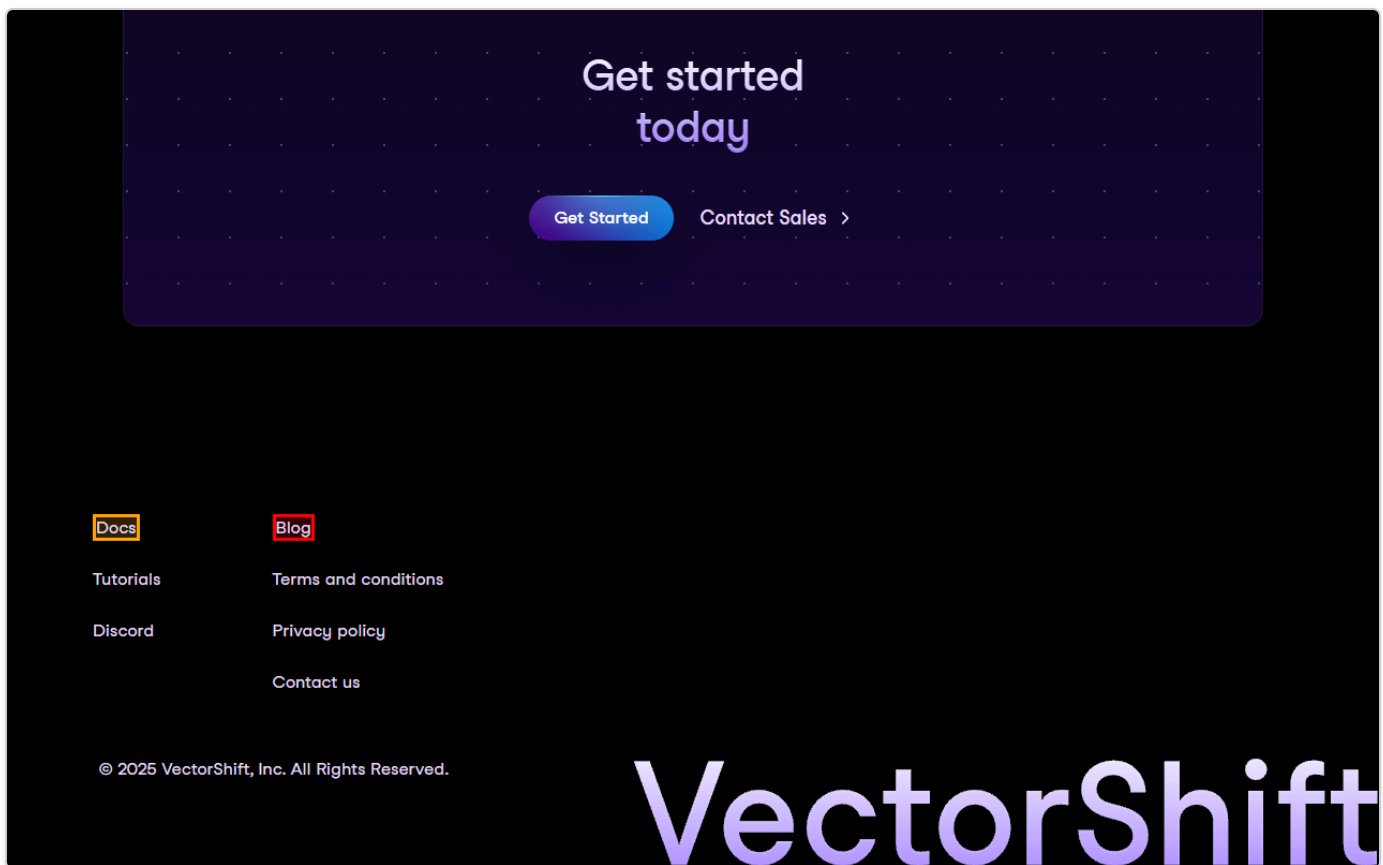
Steps to Reproduce:

1. Go to the homepage at <https://vectorshift.ai/>.
2. Scroll to the bottom of the page to the footer section.
3. Click on the "Blog" link.

Actual Behavior: The link is configured to point to the current directory (`./`), which only causes the current page to refresh rather than navigating to the blog.

Expected Behavior: The link should successfully navigate to the VectorShift blog (e.g., `/blog` or a subdomain like `blog.vectorshift.ai`).

Screenshot:



Bug 3: Insecure HTTP Documentation Link in Footer

Steps to Reproduce:

1. Navigate to <https://vectorshift.ai/>.
2. Locate the "Docs" link in the footer.
3. Observe the destination URL.

Actual Behavior: The link points to <http://docs.vectorshift.ai/> instead of utilizing HTTPS.

Expected Behavior: For consistency in security and to avoid unnecessary browser warnings or mixed-content risks, all internal routing and subdomains should explicitly use the HTTPS protocol.

Screenshot (Included above):

Please refer to the screenshot in Bug 2, highlighting the orange box on the Docs link.

Bug 4: Certificate Error for Third-Party Script

Steps to Reproduce:

1. Navigate to the documentation site at <https://docs.vectorshift.ai/>.
2. Open the Browser Developer Tools and view the Console.

Actual Behavior: A console error is present: Failed to load resource:

net::ERR_CERT_AUTHORITY_INVALID for the resource <https://d-code.liadm.com/did-006g.min.js>.

Expected Behavior: All integrated third-party scripts should load successfully without certificate or security errors to maintain a secure and error-free console environment.

Screenshot (Console Output intercepted):

