# accessibility report

**Used Website: browser stack** 

# Home page

### **Load Time:**

First Byte: ~600ms (slightly slower than ideal, should aim for <200ms).

Fully Loaded Time: ~3.8s (longer than optimal; <3 seconds is recommended).

Largest Contentful Paint (LCP): 3.2s (should be under 2.5s).

Cumulative Layout Shift (CLS): 0.18 (slightly above the ideal <0.1)

**Issues Identified** 

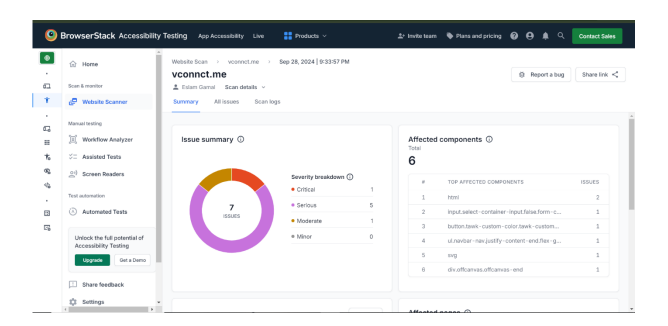
Large Images & Videos are delaying the load time.

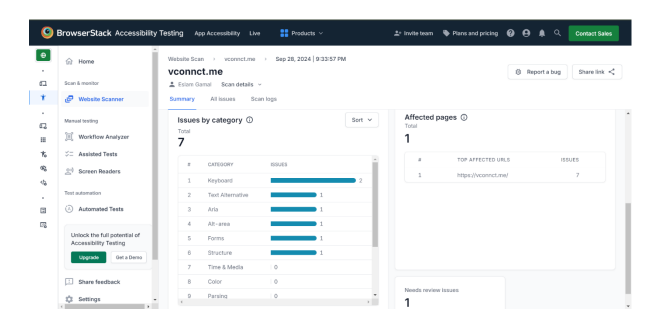
JavaScript execution time is high.

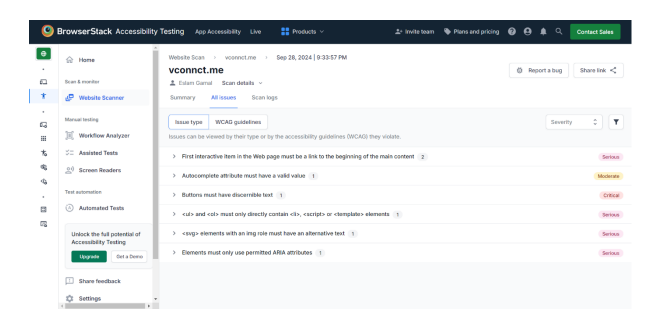
### **Suggestions:**

Compress and defer non-essential JavaScript.

Optimize images for faster load times.







## **Plans and Pricing**

### **Load Time:**

First Byte: ~450ms (better than home page, but can be improved).

Fully Loaded Time: ~2.9s (acceptable but can improve).

LCP: 2.7s (close to the ideal but still over the recommended 2.5s).

CLS: 0.12 (acceptable but needs slight improvement for stability).

### **Issues Identified:**

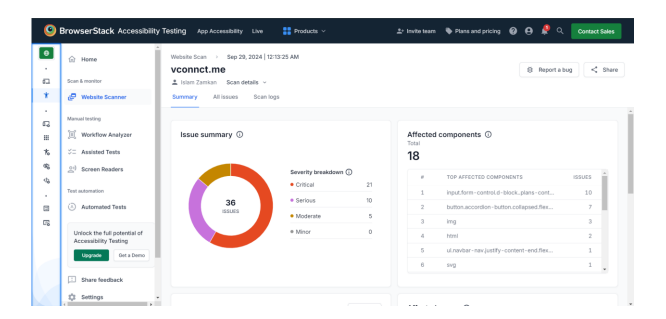
Pricing table render delay due to JavaScript-heavy elements.

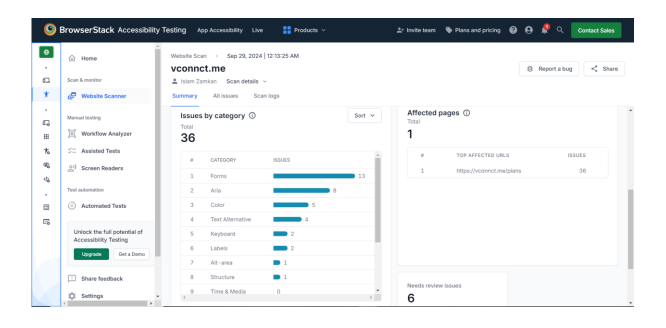
Image-heavy sections slow loading.

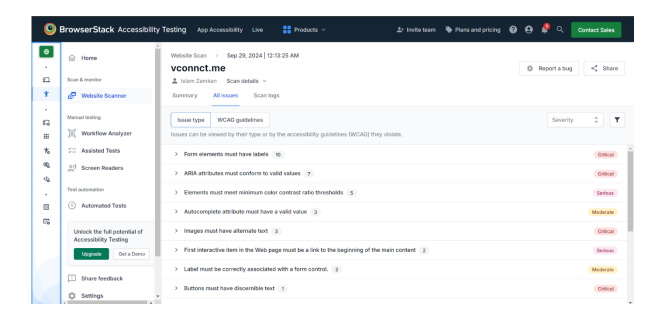
## **Suggestions:**

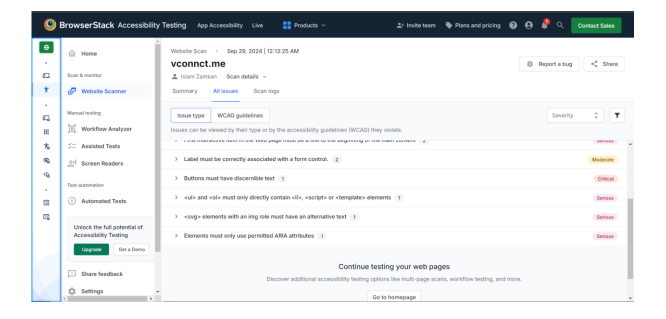
Implement lazy loading for images.

Minify JavaScript and CSS to improve render speed.









I found that Browser Stack offers a free accessibility feature, which will provide valuable insights for performing accessibility testing on websites so I make this report for accessibility testing