Author: Scott Leishman

**Cross Browser Display Comparison**

I viewed the Alpine Bliss Resort site on Chrome, Firefox, and Safari. All three browsers rendered the hero image and the cream background consistently. Chrome cropped the hero image a little tighter at the top on first load which required a small scroll to reveal the headline. Firefox and Safari showed slightly more of the hero image on first paint which made the section break more obvious. Body text and headings looked consistent across browsers with only minor differences in letter spacing.

Form controls were visually closest between Firefox and Safari. Chrome displayed slightly smaller radio buttons and a thinner focus ring on the inputs. Button padding and corner radius were the same, but the default focus outline color in Chrome was lighter. All labels, helpers, and required asterisks appeared in the correct order with no wrapping issues. Link styling in the top navigation matched in color and hover behavior, but Chrome showed a crisper underline due to subpixel antialiasing.

**Form Submission Behavior**

Submitting the contact form in each browser posted the same fields to the zyBooks form viewer and returned identical parameter names: full name, email, phone, preferred, comments. The confirmation page looked the same in all three tests with only the requesting IP changing per test. No validation or encoding errors were observed.

**Accessibility and Consistency Notes**

Keyboard tab order worked top to bottom in all browsers. Contrast between the navy header and white navigation text was readable. To tighten cross browser consistency, I would normalize form control sizes with CSS and add a custom focus style for inputs and the submit button.