

Frontend Checklist

1 Design adherence

- Did you build to design / product specs?
- Did you leverage pre-defined common components to save time and promote UI consistency?
- Are there any components in your project that can be generalized and used by others in the future?
- Would you be proud to have this work in your portfolio?

2 Insecure content

- Require CSRF check for all targets that modify data
- HTML: htmlspecialchars
- JavaScript: json_encode
- URL: rawurlencode

3 Dynamic content

- What happens when a list / content is empty or null?
- What happens when a list / content is too long?
- Did you handle user input errors?

4 Intermediate states

- Are transitions speedy and smooth?
- Is there any indication of AJAX content load or form submission? Will a user ever feel lost?
- Are you preventing multiple form submits?

5 Clickable areas

- Are checkbox / radio / input labels linked to the matching element?
- Do anchors / input boxes / other clickable areas match user expectations?

6 URL consistency

- Does the URL in the browser always match the state of the page?
- What happens if the URL gets pasted into another browser (sent to a friend)?

7 CSS/JS scope

- How specific are your CSS selectors?
- Are your JavaScript variables / functions scoped correctly?
- Does your page clean up after itself?

8 Server-side issues

- How much time is being spent server-side?
- What happens when an API exception occurs?
- Did you consider the implications of lazy-loading any content on the page?