BUG REPORT

Bug Title:

Easy Apply Submission Button Not Visible at 100% Zoom on LinkedIn Webpage

Description:

When the LinkedIn webpage zoom level is set to 100%, the vertical scrollbar is not visible on the **Easy Apply** job application pop-up. As a result, users are unable to scroll down to access the **Submit** button to complete their application.

Steps to Reproduce:

- 1. Open a browser (e.g., Google Chrome or Firefox).
- 2. Set the zoom level to 100%.
- 3. Log in to LinkedIn and navigate to a job posting with the Easy Apply option.
- 4. Click **Easy Apply** to open the application form.
- 5. Attempt to scroll down to locate the **Submit** button.

Expected Behavior:

The vertical scrollbar should be visible, allowing users to scroll through the application form and access the **Submit** button to complete the job application.

Actual Behavior:

At 100% zoom, the vertical scrollbar is missing in the **Easy Apply** pop-up. This prevents users from scrolling down to access the **Submit** button, making it impossible to complete the job application.

Impact:

- **Usability:** Users are unable to complete job applications using the Easy Apply feature unless they adjust the zoom level.
- Accessibility: The issue creates a poor user experience, particularly for individuals unaware
 of zoom adjustments.

Workaround:

 Manually adjust the browser zoom to 90% or lower to make the scrollbar visible and access the Submit button.

Severity: Medium

Environment:

• OS: Windows 11

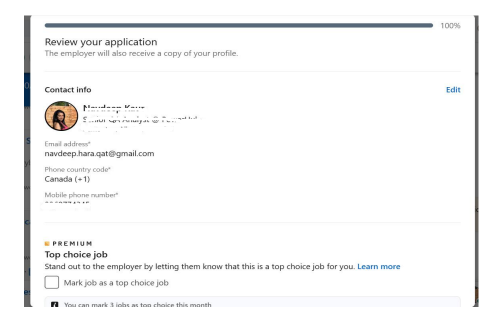
• **Browser:** Google Chrome (Version 117.0.x), Firefox (Version 118.0.x)

LinkedIn Version: Web VersionScreen Resolution: 1920x1080

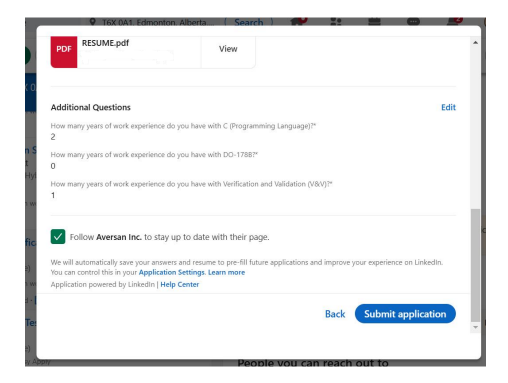
• Zoom Level: 100%

Attachments:

1. Screenshot of the Easy Apply pop-up at 100% zoom (vertical scrollbar not visible).



2. Screenshot at 90% zoom with the scrollbar and Submit button visible.



Additional Notes:

This issue could stem from improper CSS styling of the modal window or a fixed height property that does not account for the browser's zoom level. Ensuring a dynamic height or enabling overflow scrolling may resolve this problem.