

Employee Profile:

Defect-1: Employee ID field in Employee Profile page accepting invalid ID (e.g., ATS0000).

Description: On the Employee Profile page, the Employee ID field is accepting invalid ID formats such as "ATS0000." The system should enforce a proper format for Employee IDs to maintain data consistency and prevent invalid entries.

Steps to Reproduce:

1. Navigate to the Employee Profile page.
2. In the Employee ID field, enter an invalid ID (e.g., "ATS0000").
3. Save the profile.

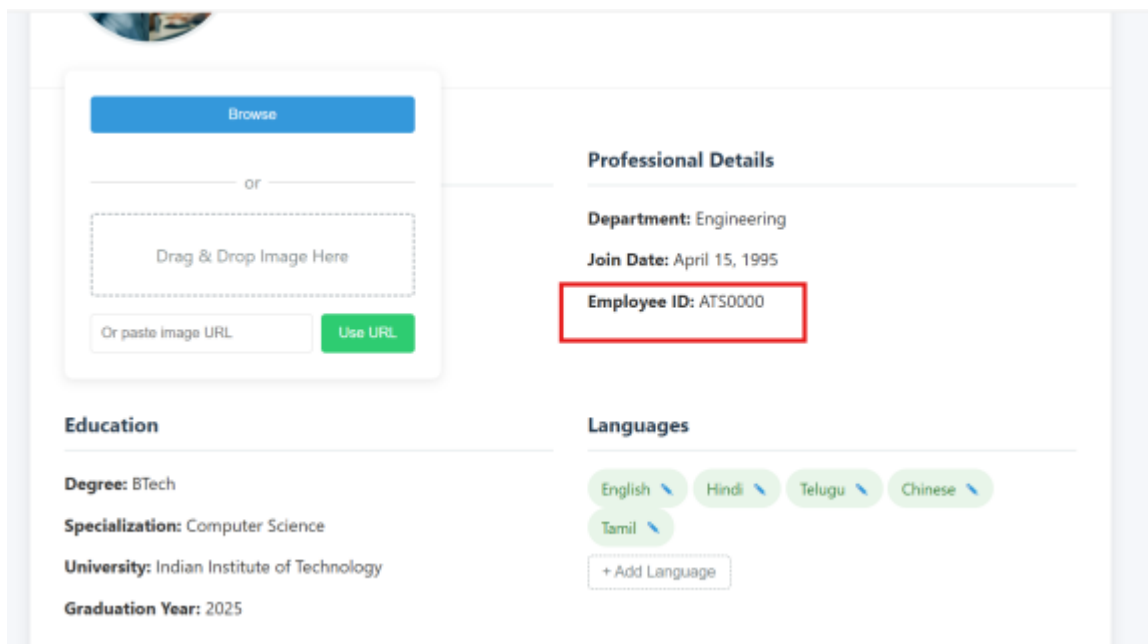
Expected Result:

The system should validate the Employee ID and reject invalid formats. A proper validation error message should be displayed, such as "Invalid Employee ID format."

Actual Result:

The Employee ID field accepts invalid ID formats, such as "ATS0000," and allows the profile to be saved.

Screenshot:

The screenshot displays the Employee Profile page. On the left, there is a profile picture upload area with a 'Browse' button, a dashed box for 'Drag & Drop Image Here', and options to 'Or paste image URL' or 'Use URL'. The main profile section is divided into three parts: 'Professional Details', 'Education', and 'Languages'. In the 'Professional Details' section, the 'Employee ID' field is highlighted with a red rectangular box and contains the text 'ATS0000'. Other fields in this section include 'Department: Engineering' and 'Join Date: April 15, 1995'. The 'Education' section shows 'Degree: BTech', 'Specialization: Computer Science', 'University: Indian Institute of Technology', and 'Graduation Year: 2025'. The 'Languages' section lists 'English', 'Hindi', 'Telugu', 'Chinese', and 'Tamil' with dropdown arrows, and a '+ Add Language' button.

Defect-2: Alignment Issue When Excessive Data is Entered in Employee Profile Page.

Description: On the Employee Profile page, when the user enters excessive data in any of the input fields (e.g., long text in address or notes fields), the layout and alignment of other elements break. This misalignment makes the page visually unappealing and can potentially hinder the user's experience.

Steps to Reproduce:

1. Navigate to the Employee Profile page.
2. In any text input field (e.g., Address, Notes, etc.), enter excessive data (long text or continuous characters without spaces).

3. Observe the layout and alignment of other UI elements on the page.

Expected Result:

The input fields should have proper word wrapping or truncation when excessive data is entered. The layout should maintain proper alignment, and the page should remain visually consistent.

Actual Result:

When excessive data is entered, the UI elements (such as labels, buttons, and other fields) are misaligned, making the page difficult to read and navigate.

Screenshot:

