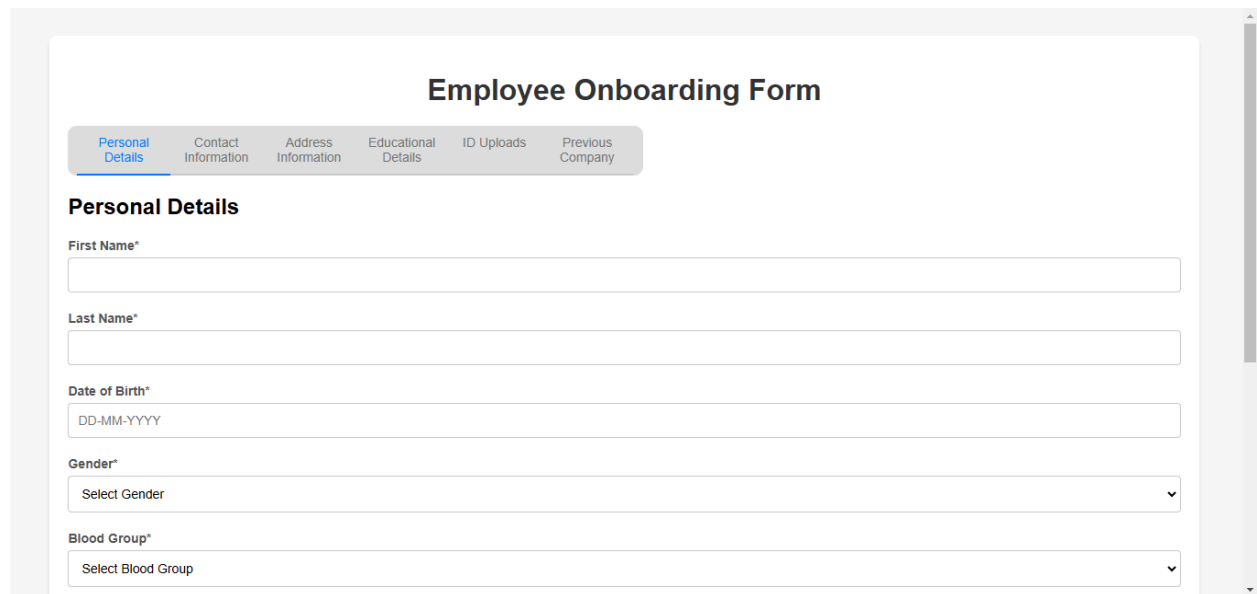


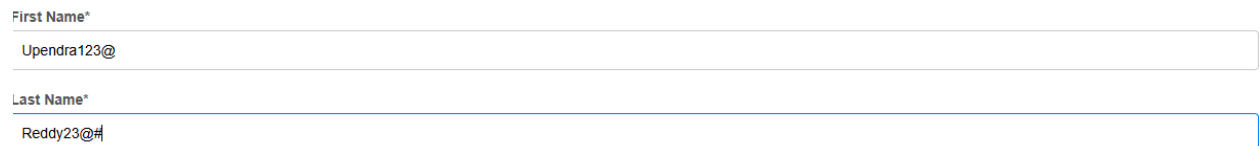
Today Task Error report(10/3/2025).

Employee Onboarding Form: <http://16.170.212.52:32774/>

- Created with host volume



The screenshot shows the 'Employee Onboarding Form' with a tabbed interface. The 'Personal Details' tab is selected. The form includes fields for First Name, Last Name, Date of Birth (with a DD-MM-YYYY placeholder), Gender (a dropdown menu), and Blood Group (a dropdown menu).



This block shows a close-up of the input fields. The 'First Name*' field contains the text 'Upendra123@'. The 'Last Name*' field contains the text 'Reddy23@#'. Both fields have a blue border, indicating they are the focus of the error report.

- The "Name" field in the webpage allows users to enter numerical values and special characters, which should not be permitted. The field should only accept alphabetic characters (A-Z, a-z) and reject numbers (0-9) and special symbols (e.g., @, #, \$, %, &).

Date of Birth*

01/25/3000

- The "Date of Birth" field on the webpage allows users to enter invalid values, such as 25 months or a future year like 3000. The field should restrict input to valid dates, ensuring the month does not exceed 12 and the year remains within a realistic range (e.g., 1900–2024).

Address Information

Street*

wtfeyfgeiyfgeufefefwr

City*

City 1

State*

State 1

PIN Code*

581232324

Previous

Next

- The **City** and **State** fields on the webpage allow users to enter random values that are not valid locations. Users can input **numbers, special characters, or unrelated text** instead of actual city and state names. The system should restrict input to **valid geographic names only** and prevent numbers or special characters.
- **Street Field:** Users can enter numbers-only or special characters instead of a proper street address.
Pincode Field: Users can enter letters, special characters, or incorrect numerical formats instead of a valid pincode.

Stream/Specialization*

efyweyfugefg

Percentage/CGPA*

8q

- Unable to Enter(%) Symbol: The form does not allow the user to enter the percentage symbol (%) in the appropriate field, which is typically needed for specifying marks/percentage.

Aadhaar Number*

098765432112@%@@%^

Upload Aadhaar Card*

Choose File No file chosen

PAN Number*

ASDFG7890\$%#*#&

Upload PAN Card*

Choose File No file chosen

Previous Next

Aadhaar Issues:

- Accepts alphabets or special characters instead of **only 12-digit numeric values**.
- Allows inputs longer or shorter than 12 digits.

PAN Card Issues:

- Accepts numbers-only or special characters instead of the correct **10-character alphanumeric format** (e.g., **ABCDE1234F**).
- Allows excessively long or short inputs

Company Name*

lenovo

Designation*

devoloper

Employment Type*

Part Time

Start Date*

10-03-2025

End Date*

dd-mm-yyyy

Upload Employment Documents*

Choose File No file chosen

Current Employer ☒

- There is no column or option to specify if the applicant is a fresher. This is important for identifying whether the individual is new to the industry or has prior work experience, and it should be included as part of the form.



The image shows two input fields for dates. The first field is labeled 'Start Date*' and contains the text '10-03-2025'. The second field is labeled 'End Date*' and also contains the text '10-03-2025'. Both fields have a small calendar icon on the right side.

- The **Previous Company Experience** section allows users to enter the same date for both the **Start Date** and **End Date** (e.g., today's date). This is incorrect since a person cannot start and leave a company on the same day unless it is an invalid entry or a system error.
- After entering all the required details in the form, the user is unable to submit it. There is no confirmation message or indication of what went wrong when attempting to submit the form.



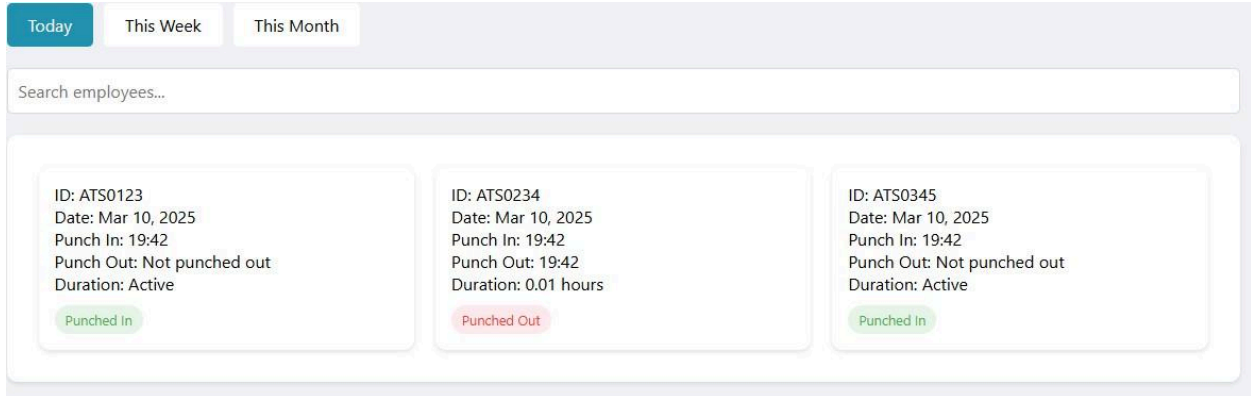
The image shows a single input field labeled 'Phone*'. The field contains the text '908070605d'.

In the "Mobile Number" section, the following issues are observed:

- The input field allows the entry of alphabetic characters (letters), which should not be allowed in a phone number field.
- The input field allows the user to enter more than 10 digits, even though the system should restrict the number of digits to the valid length for a phone number (e.g., 10 digits for some countries).
- There is no option to select a country or region, which is necessary for validating international phone numbers.
- The phone number input field allows users to enter special characters (e.g., @, #, \$, &, *) instead of restricting input to only numeric values.

Employee Attendance System :<http://13.60.185.7:32775/>

- Created with host volume



The screenshot displays the Employee Attendance System interface. At the top, there are three tabs: 'Today' (selected), 'This Week', and 'This Month'. Below the tabs is a search bar labeled 'Search employees...'. The main content area shows three employee records for March 10, 2025. Each record includes the Employee ID, Date, Punch In time, Punch Out time, and Duration. The first record (ID: ATS0123) shows 'Punch In: 19:42', 'Punch Out: Not punched out', and 'Duration: Active', with a green 'Punched In' button. The second record (ID: ATS0234) shows 'Punch In: 19:42', 'Punch Out: 19:42', and 'Duration: 0.01 hours', with a red 'Punched Out' button. The third record (ID: ATS0345) shows 'Punch In: 19:42', 'Punch Out: Not punched out', and 'Duration: Active', with a green 'Punched In' button.

Employee ID	Date	Punch In	Punch Out	Duration	Status
ATS0123	Mar 10, 2025	19:42	Not punched out	Active	Punched In
ATS0234	Mar 10, 2025	19:42	19:42	0.01 hours	Punched Out
ATS0345	Mar 10, 2025	19:42	Not punched out	Active	Punched In

The employee attendance system currently allows:

- **Punching in at any time** (including outside work hours or multiple times without restriction).
- **Punching out immediately after punching in**, creating **very short durations** (e.g., punching in at 9:00 AM and punching out at 9:01 AM).
- **No validation to ensure minimum work duration** (e.g., system accepts 1-minute work durations)

The employee attendance system requires users to manually enter their Employee ID to punch out, instead of automatically selecting the logged-in user. This can lead to:

- **Errors in entry** (e.g., mistyping the Employee ID)
- **Unnecessary extra steps** in the punch-out process.
- **Potential misuse** (users could enter a different Employee ID).

- The employee attendance system **displays all employees' punch-in and punch-out records** to every user, instead of restricting visibility to only their own data or authorized personnel (e.g., HR, managers). This causes serious **privacy and security concerns**, as employees should not be able to see others' attendance records.

