|  |  |
| --- | --- |
| **Field** | **Details** |
| **Defect ID** | DEF-002 |
| **Title** | Mobile number field accepts more than 10 digits |
| **Description** | On the website <https://www.district.in/>, the mobile number input field on the first screen is expected to accept exactly 10 digits. However, it currently accepts up to 15 digits, violating the input validation rules. |
| **Steps to Reproduce** | 1. Open the website on Chrome v138. 2. On the initial screen, locate the mobile number field. 3. Enter any number longer than 10 digits (e.g., 9999999999). 4. Observe that the field accepts all digits entered without restriction. |
| **Expected Behavior** | The mobile number input should allow only numeric input of exactly 10 digits and reject any entry beyond that limit. |
| **Actual Behavior** | The mobile number field accepts more than 10 digits (up to 15 digits). |
| **Severity** | |  | | --- | |  |   Medium |
| **Environment** | Windows 11, Chrome Build Version 138.0.7204.184 (Official Build) (64-bit) |
| **Priority** | High |
| **Screenshots/Attachments** | Screenshot Showing the field accepting 15 digits.   |  | | --- | |  | |
| **Defect Status** | New |
| **Root Cause Analysis** | Client-side input validation is missing or incorrectly implemented provide for the mobile number. |

**Defect Report**