Masked Input | WeWeb Documentation

|  |  |
| --- | --- |
| URL source | <https://docs.weweb.io/elements/masked.html> |
| Date de scraping | 2025-04-08T15:54:12.156817+00:00 |

## Masked Input ​

Easily add inputs to your web app that need to match a specific pattern—like phone numbers!

### Images

<https://docs.weweb.io/assets/masked-input.BwHJx7xC.gif>

## Configuring the Masked Input ​

The Masked Input is just like the regular input in WeWeb, but with a twist—you get to add a pattern mask! Here's a quick guide on how to set up your pattern:  
A pattern mask is simply a string like this: '{#}000[aaa]/NIC-``\*[\*\*]'  
Here's what each part means:  
0: any digit a: any letter \*: any character []: makes the input optional {}: includes a fixed part in the unmasked value  
Check out these examples, each demonstrating how to use pattern masks for different types of inputs:  
US phone: {(000)} 000-0000 Explanation: This pattern is used for formatting US phone numbers, where the area code is enclosed in parentheses, followed by the main number. French phone: +{33} 000 000 000 Explanation: This pattern includes the French country code (+33) and formats the local phone number in groups of three digits. Bank card: 0000 0000 0000 0000 Explanation: This pattern is for credit or debit card numbers, typically consisting of 16 digits grouped in sets of four for readability. International Bank Account Number (IBAN): 0000 0000 0000 0000 0000 00 Explanation: This pattern accommodates the IBAN format, which can vary in length but often includes up to 22 characters. IP address: 000.000.000.000 Explanation: This pattern is for IPv4 addresses, consisting of four sets of numbers separated by dots, each ranging from 0 to 255. US Social Security number: 000-00-0000 Explanation: This pattern matches the format of a US Social Security number, with three groups of digits separated by hyphens. French Social Security number: 00 00 00 000 000 Explanation: This pattern is tailored for the French Social Security number format, which includes several groups of digits separated by spaces.