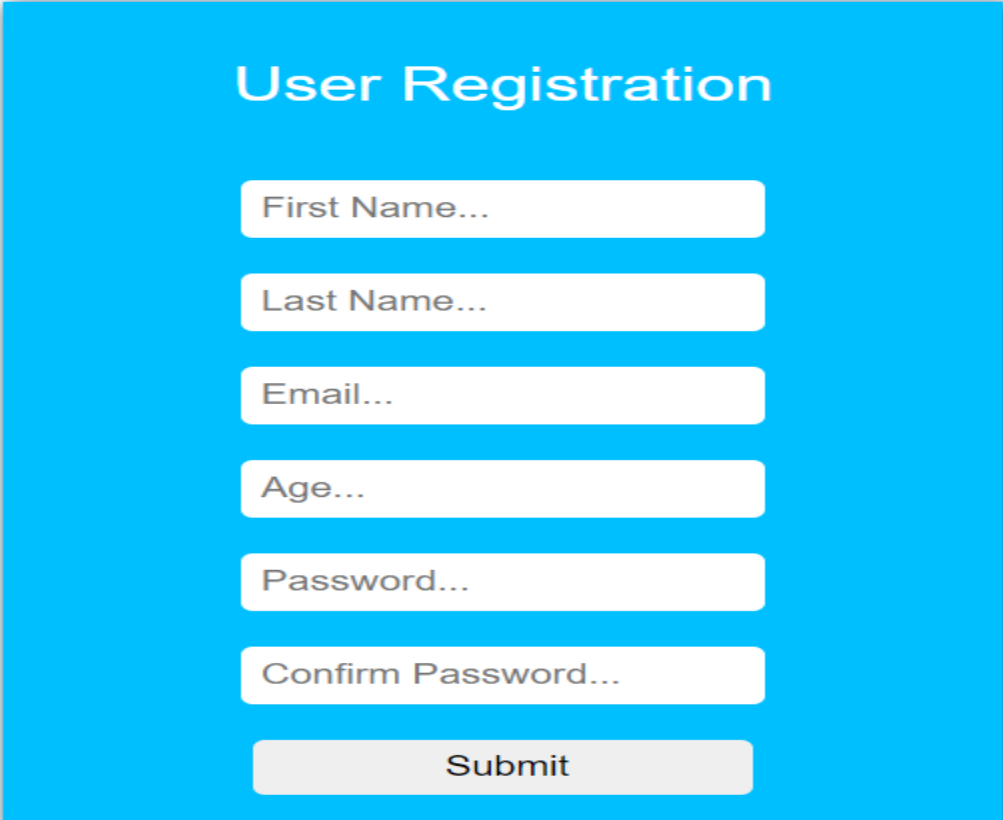


# **Form Validations App:-**

***Some Demo of Form validations App How Look  
It's & how work all Function:-***

***User Register page:-***



A user registration form titled "User Registration" is displayed on a bright blue background. The form consists of six white input fields with rounded corners, each containing a placeholder text. The fields are arranged vertically: "First Name...", "Last Name...", "Email...", "Age...", "Password...", and "Confirm Password...". Below these fields is a grey "Submit" button with rounded corners. The entire form is centered on the page.

User Registration

First Name...

Last Name...

Email...

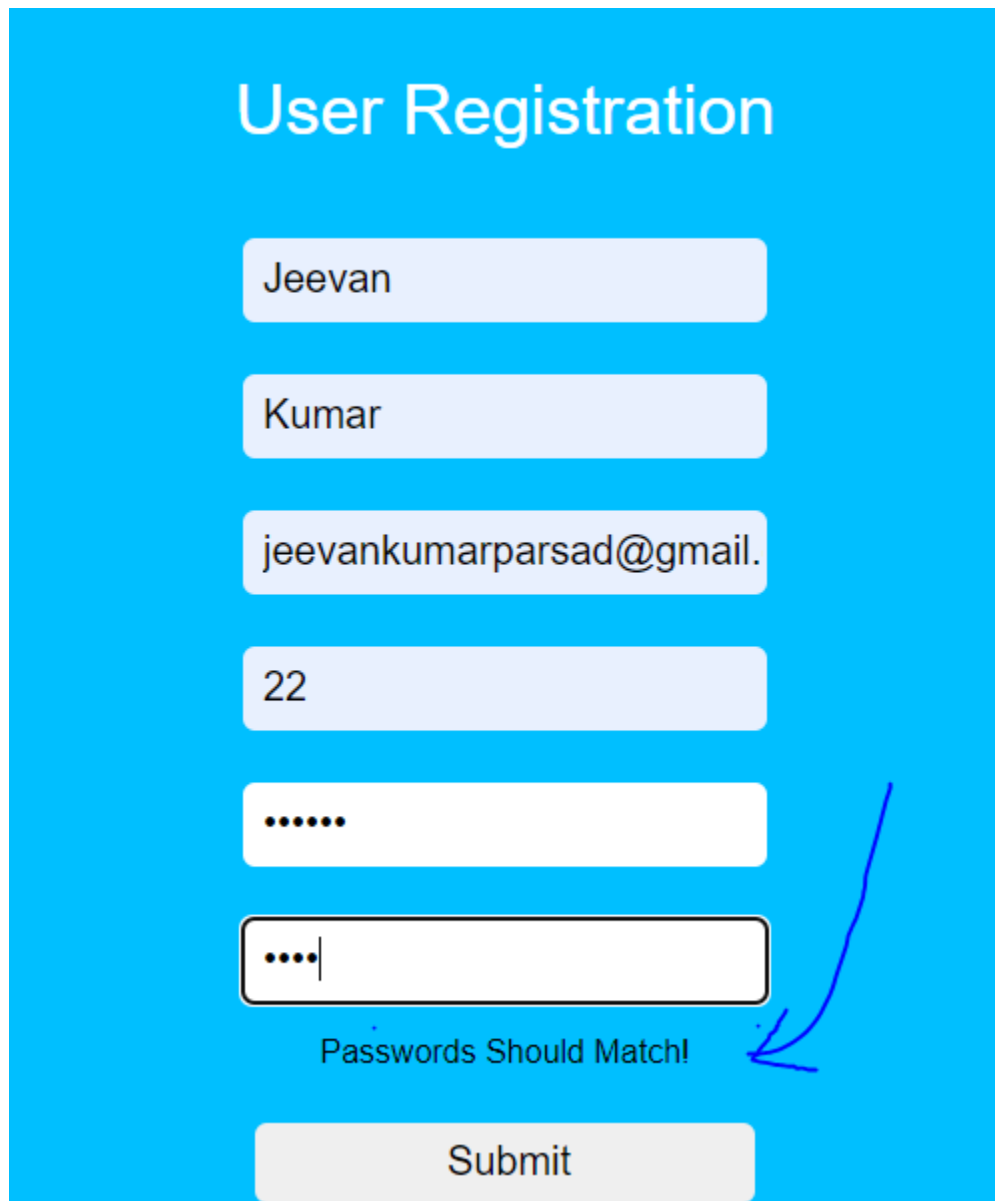
Age...

Password...

Confirm Password...

Submit

## **How Work All Validation Look its:-**



A user registration form on a blue background. The form contains several input fields: a name field with 'Jeevan', a last name field with 'Kumar', an email field with 'jeevankumarparsad@gmail.', an age field with '22', a password field with six dots, and a confirm password field with four dots and a vertical cursor. A red arrow points from the confirm password field to the text 'Passwords Should Match!'. At the bottom is a grey 'Submit' button.

### User Registration

Jeevan

Kumar

jeevankumarparsad@gmail.

22

.....

....|

Passwords Should Match!

Submit

## User Registration

First Name should be required please

email must be a valid email

age must be a positive number

Passwords Should Match!

## Your Task:-

Q7:- Create a sample form for any User Registration and include all validations which you feel relevant for the same.

**Code of the Sol GitHub Link:-**

**[https://github.com/Jeevan-kumar-Raj/Task-7\\_form-validation](https://github.com/Jeevan-kumar-Raj/Task-7_form-validation)**

***Submitted By: - jeevan kumar***