

# **USER REGISTRATION FORM INTERFACE**

## **INTRODUCTION**

This System displays a clean and simple user registration form interface. The form is designed to collect essential user information in an organized manner. At the top, there is a field for entering the user's name. Below it, an email input field allows users to provide their email address. The next field is for the user's mobile number. A password field is included to ensure account security. Each input box has placeholder text to guide the user. The layout is minimal and easy to understand. The form uses a clear vertical structure for better readability. Spacing between fields improves the overall user experience. The design looks suitable for a website or mobile application. A blue "Submit" button is placed at the bottom of the form. The button stands out, making it easy to identify the action to complete registration. The overall color scheme is simple and professional. This form is ideal for signing up or creating a new account. The interface emphasizes clarity, usability, and simplicity.

## **OBJECTIVES**

The objective of this form is to collect basic user information efficiently. It aims to allow users to register or create an account on a platform. The form helps gather accurate personal details such as name and contact information. It ensures secure access by requiring a password from the user. Another objective is to provide a simple and user-friendly interface. The form is designed to reduce confusion during data entry. It helps store

user information in an organized manner. Overall, the objective is to enable smooth and secure user registration.

## SAMPLE OUTPUT AND SCREENSHOTS

Name

Enter your name

Email

Enter your email

Mobile

Enter your mobile number

Password

Enter your password

Submit

This image shows a simple and well-structured user registration form commonly used on websites or applications. The form contains labeled input fields that guide users to enter their personal information correctly. The first field allows the user to enter their name, followed by an email field for contact and account identification. The mobile number field is included to collect phone details, which may be used for verification or communication purposes.

Add user

S1 no	Name	Email	Mobile	Password	Operations
4	Adrian Vergara	vergaraadrian503@gmail.com	09469727807	vergara	<div><div>Update</div><div>Delete</div></div>
5	Abraham Alison Vergara	vergaraabrahamalison@gmail.com	09469727807	232323	<div><div>Update</div><div>Delete</div></div>
6	Michelle Vergara	vergaramichelle@gmail.com	09469727807	1234	<div><div>Update</div><div>Delete</div></div>

This image shows a user management page from a web application. There is an **Add user** button at the top to create new users. The table lists users with columns for serial number, name, email, mobile, password, and operations. Each row represents a different user account. The email column displays each user's email address. The mobile column shows the users' phone numbers. The operations column contains **Update** and **Delete** buttons for editing or removing users. This page is mainly used by an admin to manage user information.

A screenshot of a web form for updating user information. The form consists of four text input fields and one button. The first field is labeled 'Name' and contains the text 'Adrian'. The second field is labeled 'Email' and contains the text 'vergaraadrian503@gmail.com'. The third field is labeled 'Mobile' and contains the text '09469727807'. The fourth field is labeled 'Password' and contains the text 'vergara'. Below the password field is a blue button with the text 'Update' in white.

Name	Adrian
Email	vergaraadrian503@gmail.com
Mobile	09469727807
Password	vergara

Update

The **Update button** is used to **save changes** made to the user's information. When it is clicked, the system updates the user's **name, email, mobile number, or password** in the database. It applies the edited details to the existing user record instead of creating a new one. This button helps keep user information correct and up to date.

## REFERENCE

This photo is a **user registration (add user) form** in a web application. It contains empty input fields for **Name, Email, Mobile, and Password**. Each field has placeholder text to guide the user on what information to enter. The form is used to collect new user details. The **Submit** button sends the entered information to the system. After submission, the data is usually saved to a database. This form is commonly used when creating a new user account. It helps ensure user information is entered in an organized way.

