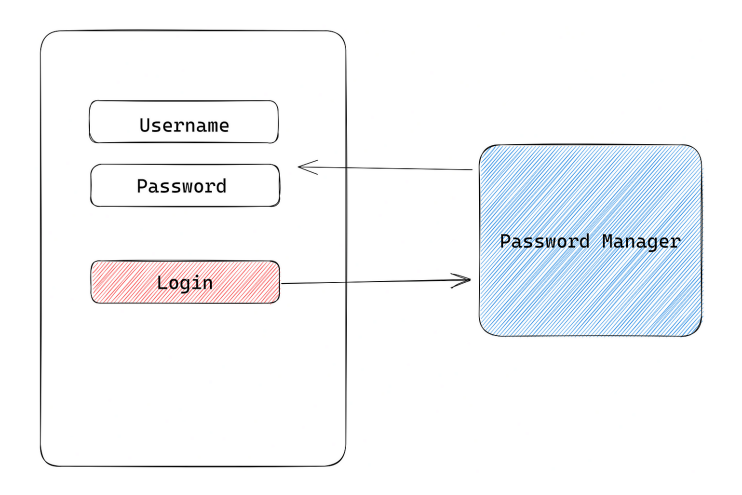


Allows users to Fill Data faster.















The AutofillGroup widget in Flutter helps group multiple input fields for autofill functionality. This allows Flutter apps to improving user experience by reducing the need to manually enter repetitive data like usernames, passwords, or addresses.

The AutofillGroup groups related **TextField** or **TextFormField** widgets to work seamlessly with autofill services.



1- AutofillGroup

Wrap the form with AutofillGroup widget

```
1 // ********* Wrap the form with AutofillGroup *******
2 child: AutofillGroup(
3 child: Form(
4 key: formKey,
```













2- TextFormField Autofill Hints

A list of hints to guide the autofill framework. For example:

AutofillHints.email, AutofillHints.password

```
1 // ******** Set the autofillHints to email in your TextFormField ********
2 autofillHints: const [AutofillHints.email],
```



2- Finish the autofill

Finish the autofill context to save the credentials

```
ElevatedButton(
      onPressed: () async {
 2
        //* Finish the autofill context to save the credentials
 3
        TextInput.finishAutofillContext();
 4
        //* Navigate to the next page with the saved email and password
 5
        Navigator.push(
 6
          context,
          MaterialPageRoute(
 8
            builder: (context) => NextPage(
 9
               email: emailController.text,
10
               password: passwordController.text,
11
             ),
12
13
          ),
14
        );
      },
15
      child: const Text('Submit'),
16
```







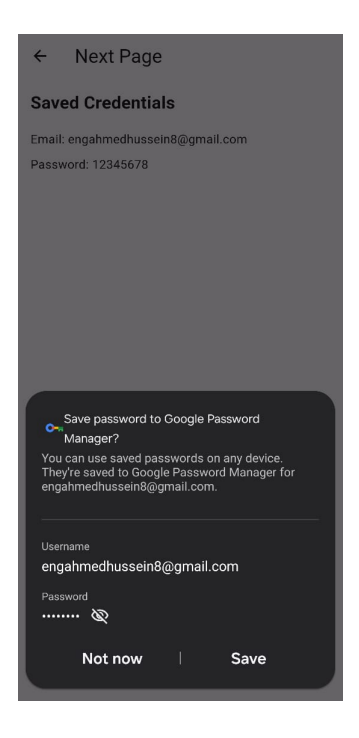






2.2- Ask to save password

Your password manager on your device will ask you if you want to add password to your passwords list (lik google password manager)









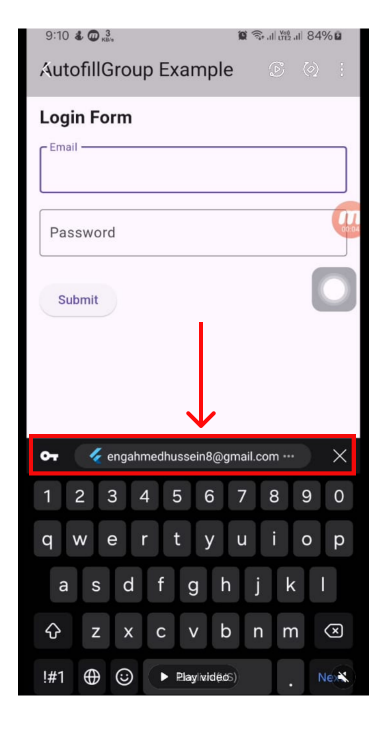






3- Auto fill Data

In next time user will try to login, will auto fill















THANK YOU



Was This Helpful?

Like, Share and Follow for more Content









