Linking up user email and name with firestore database

7/08/2025 @ 2:47pm

After the user taps either:

* **“7-Day Trial”** → show UserInfoScreen(isPaidUser: false)
* **“Pay $39.99 for a Year”** → show UserInfoScreen(isPaidUser: true)

Then they enter name/email, and you save it to Firestore.

**🔍 Where to Insert the Navigation Code**

You’ll insert it **at the end of your subscription selection logic**, right after the user taps a button to pick a plan.

**🔧 Example A: If you have a custom payment\_screen.dart**

You likely have buttons like this:

dart

CopyEdit

ElevatedButton(

onPressed: () {

// Start free trial

},

child: Text('Start Free Trial'),

),

Replace the button's onPressed: with:

dart

CopyEdit

onPressed: () {

Navigator.pushReplacement(

context,

MaterialPageRoute(

builder: (\_) => const UserInfoScreen(isPaidUser: false),

),

);

},

And for the paid option:

dart

CopyEdit

onPressed: () {

Navigator.pushReplacement(

context,

MaterialPageRoute(

builder: (\_) => const UserInfoScreen(isPaidUser: true),

),

);

},

**✅ Here's What a Full Example Might Look Like**

Inside your payment\_screen.dart:

dart

CopyEdit

ElevatedButton(

onPressed: () {

Navigator.pushReplacement(

context,

MaterialPageRoute(

builder: (\_) => const UserInfoScreen(isPaidUser: false),

),

);

},

child: const Text('Start 7-Day Free Trial'),

),

ElevatedButton(

onPressed: () {

Navigator.pushReplacement(

context,

MaterialPageRoute(

builder: (\_) => const UserInfoScreen(isPaidUser: true),

),

);

},

child: const Text('Pay $39.99 for a Year'),

),

**✅ After That**

Once they enter name/email and tap Submit:

* They are stored in Firestore
* Then navigated to /home (you can change this line to whatever you want)

dart

CopyEdit

Navigator.pushReplacementNamed(context, '/home');

Or replace it with a specific widget:

dart

CopyEdit

Navigator.pushReplacement(

context,

MaterialPageRoute(builder: (\_) => const HomePage()),

);

Let me know if you want help editing your actual payment\_screen.dart — just paste it in and I’ll wire it all together for you!