

Role Select Signup Documentation (Flutter)

Overview

This document explains the implementation of a **Role-based Signup UI** using Flutter. The feature allows users to switch between **Tenant** and **Workman** signup forms using a custom role selection button.

This documentation is fully **editable** and can be customized for project, team, or academic use.

1. Purpose

The purpose of this implementation is to: - Allow users to select a role during signup - Dynamically change signup forms based on the selected role - Provide a clean and intuitive UI toggle experience

2. RoleSelectButton Widget

Widget Type

- `StatelessWidget`

Properties

```
final int selectedIndex;  
final Function(int) onChanged;
```

- `selectedIndex`: Indicates which role is currently selected
 - `onChanged`: Callback function to update selected role
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3. RoleSelectButton UI Logic

Tap Handling

```
onTap: () => onChanged(0); // Tenant  
onTap: () => onChanged(1); // Workman
```

- User taps a role
 - Parent widget updates `selectedIndex`
-

4. Dynamic Styling

Background Color

```
color: selectedIndex == 0  
  ? AppColors.c3B82F6  
  : AppColors.cF5F6FA
```

Text Style

```
selectedIndex == 0  
  ? TextStyle.textStyle12FFFFFFPoppins500  
  : TextStyle.textStyle121C1C28Poppins400
```

- Active role appears highlighted
 - Inactive role uses neutral styling
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5. SignupPage Widget

Widget Type

- **StatefulWidget**

State Variable

```
int selectedIndex = 0;
```

- Controls which signup form is displayed
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6. Role Switch Container

```
Container(  
  height: 42.h,  
  decoration: BoxDecoration(  
    color: AppColors.cF5F6FA,  
    borderRadius: BorderRadius.circular(24.r),  
  ),  
)
```

- Provides rounded background

- Houses the role selector buttons
-

7. Conditional Page Rendering

```
Expanded(  
  child: selectedIndex == 0  
    ? const SignUpTelnet()  
    : const SignupWorkman(),  
)
```

Explanation

- Tenant role → `SignUpTelnet`
 - Workman role → `SignupWorkman`
 - UI updates instantly on role change
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8. Data Flow Summary

1. User taps a role button
 2. `onChanged` callback fires
 3. `selectedIndex` updates via `setState`
 4. UI rebuilds with selected signup form
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9. Use Cases

- Role-based authentication
 - Multi-user systems
 - Service marketplace apps
 - Property or workforce management apps
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10. Advantages

- Clean role selection UI
 - Reusable component
 - Easy state management
 - Scalable for more roles
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11. Customization Section (Editable)

 You can customize: - Add more roles - Replace GestureDetector with InkWell - Add animations - Validate role before navigation

Author: *Your Name*

Project: *Your Project Name*

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