Admin UI

horizontal line

# **Objectives:**

Need to understand about user list page in admin UI and how components, services are interacting and flow of it.

# **Outcomes:**

**UI flow,components,services of user list:**

1. When we hit the user list dropdown it will show the dashboard of users by using auth services.

2. After that, we can apply filters like start date, end date, status(approved, pending)

3. We can search through (Name, Registration Number, Paytm number, another number, email, loaned, Referral Code, Bank Account Number) in the Search By DropDown.

4. The profession Can be (Student, Employee full time, Employee full time in cash).

5. After Setting The Required Filters we can see the three lists of users.

* 1. Total Users
  2. Approved Users
  3. Search Users.

6. The User Information received from the database table ‘tbl\_users’ is again Organised into 6 sectors like

a.User Information.

b.Overview

c.Credit Limit.

d.Loan Transaction

e.Risk Management

f.Devices

7. The User information consists of the user’s details like his id,mail\_id, mcoins, and timestamp when the user details are updated/modified.

8.) The Overview consists of details like the timestamp he registered, Approved, his DOB,

If he is a student he will enter his course starting date and graduation date.

if he is the salaried person he will enter his organization name and his date of joining.

9.)The credit limit module will consist of details like his total credit limit, available credit limit, and ‘Go to Credit limit’ through which the admins can go to the limit change page.

10.)Loan Transaction Modules consist of details like

a.)Total Loan amount disbursed.

b.)Total Loan Amount Repaid.

c.) Total number of loans opened.

d.) Total number of loans overdue.

e.)Total Principal due

f.)Total overdue amount.

g.)' Go to Loan Transaction' will help the admins to navigate to the loan transactions page of individual users.

h.)'Go to Loan Request' will help us navigate the Loan Request page where all details of the loan requested from the users are organized in a table format.

11.)Risk Management helps us to navigate to various sub-modules.

a.)'Credit-Check'->Navigates to a page where the admins can check the user’s credit limit and all necessary conditions.

b.)'Salary Check'->Navigate to a page where admins can check the user’s salary.

c.)'Loan Filter'->Navigates to a page where the admin can check the user’s loan filters

12.)The Devices Module Consists of details like

a.) Primary/Last Login Device Model (Which Represents the user’s recent model of the phone).

b.)Last Login(Which shows the timestamp when the user logs into mPokket App).

c.)'Duplicate Devices'->Navigates to Pagewhich consists of details of Duplicate devices(The devices the user uses apart from the primary devices).

d.)' Primary Device History'->Navigates to a page where the user’s primary device details are present.

e.)Device Change Current status:(Mostly nill if the user requests to change his primary device then the status will change.

# 

# **Components involved:**

**Main components:**

1.Dashboard

2.user details

3.Userlist

**Sub components:**

1.Go to credit limit the route link is {{environ.v1path}}/#/dashboard/users/interestpositive/{{data.user\_id}}

This component interaction happens from V1.

2.Go to loan transaction the route link is {{environ.v1path}}/#/dashboard/users/loan\_transaction/{{data.user\_id}}

This component interaction happens from V1.

3.Go to loan transaction the route link is {{environ.v1path}}/#/dashboard/users/loan\_request/{{data.user\_id}}

This component interaction happens from V1.

4.Credit check the route link is

v2/edit-ic/{{data.user\_id}}

This component interaction happens from V2.

5.Loan filter the route link is {{environ.v1path}}/#/dashboard/loan-filter-criteria/list

This component interaction happens from V1.

6.Risk management the route link is {{environ.v1path}}/#/dashboard/users/userdetails/{{data.user\_id}}

This component interaction happens from V1.

7.Duplicate devices the route link is {{environ.v1path}}/#/dashboard/users/multiple-devices/{{data.user\_id}}

This component interaction happens from V1.

These components are the basic building block of Angular. It has a selector, template, style, and other properties, and it specifies the metadata required to process the component.

# 

# **Services involved:**

1.API v1 service

2.Auth service

3.Shared service

4.Dashboard service

The main objective of a service is to organize and share business logic, models, or data and functions with different components of an angular application from the backend to the front end. They are usually implemented through dependency injection.