



**FACULTY OF COMPUTING**

IT2010 – Mobile Application Development

BSc (Hons) in Information Technology

2<sup>nd</sup> Year

Faculty of Computing

SLIIT

**2023 – Assessment 01**

**Phase 1 Report**

Description	Student ID	Name
Group Leader	IT21208508	Buddhini G.H.D
Member 2	IT21304460	Vitharana I.P.
Member 3	IT21204098	Mendis D.D.S.
Member 4	IT21210792	Gallage A.S.

Application Topic	Self-Employees Empowerment Mobile App
Group Name	Team Code Crafters

## Project Declaration

We, the members of Code Crafters, hereby declare that our group project is entirely authentic and original. We have conducted thorough research and analysis to ensure that our work is not plagiarized or copied from any other sources.

We have followed all guidelines provided by our LIC and have complied with all ethical and academic standards.

We take full responsibility for the authenticity of our work and understand the implications of academic dishonesty. We have worked collaboratively to produce this project, and each member has contributed to the best of their abilities.

We hereby affirm that our project represents our honest effort and commitment to academic integrity, and we take pride in presenting it as our own.



---

Group Leader (Signature)

Buddhini G.H. D

## Description about the project

Sri Lanka is currently facing several economic challenges that has caused for an economic crisis. Unemployment is one of the significant economic crises in Sri Lanka nowadays. Finding a solution for this problem is a crucial for the country. We live in a technological era. Therefore, developing a mobile application that empowers self-employment could be a timely solution to overcome from the unemployment and poverty. The mobile application named as "EmpowerMe".

This mobile application provides a platform that connects individuals seeking self-employment opportunities with potential customers. EmpowerMe provides a registration form that allows self-employed individuals to register their small businesses. Once the registration is completed, they can be able to add their products details to marketplace and their business profile. This includes a description about the product that they supply, prices and clear visuals. After that, any user can be able to buy the products and pay through the payment gateway. Self-employers can easily manage orders and access the payment and order details.

### My store and the Marketplace:

The marketplace feature of the EmpowerMe app will allow self-employed individuals to list their products and services for customers to purchase. Customers can browse the marketplace, view products, and purchase.

### Job listing:

The job listing feature of the EmpowerMe app will allow self-employed individuals to post job opportunities for other individuals to apply. Job seekers can also create an account and apply for job opportunities through the app.

### Financial Support and Networking:

This provides information and resources for self-employed individuals to access financial support and funding opportunities. This could include information about loans, funds, and other financial support programs.

### Skills Training:

This provides access to training and educational resources such as tutorials, courses to help self-employed individuals improve their skills and start a new business.

*Color theme and the fonts*

fonts

**Gilroy** Bold  
**Gilroy** Semi-Bold  
**Gilroy** Extra-Bold

colors



#FA510F

flame orange



#404040

ash



#FFFFFF

pure white

## IT21208508 –My store and the Marketplace

Online Marketplace is the main section in “EmpowerMe” application. This section provides a platform for self-employed individuals to expand their small retail businesses and sell their products to customers or any user who registered in the app. Firstly, you can register as a self-employed individual on the app by providing basic details such as name, contact information, and business details. Once registered, create a business profile and upload product details including product descriptions, prices, and clear visuals. The products will be listed in the marketplace section, where customers can browse, view, and purchase.

### ***Wireframe Interfaces of the app***



### EmpowerMe

Email\*

Password\*

**SIGN IN**

Forgot password?  
Don't have an account? [Sign Up](#)

### EmpowerMe

Name\*

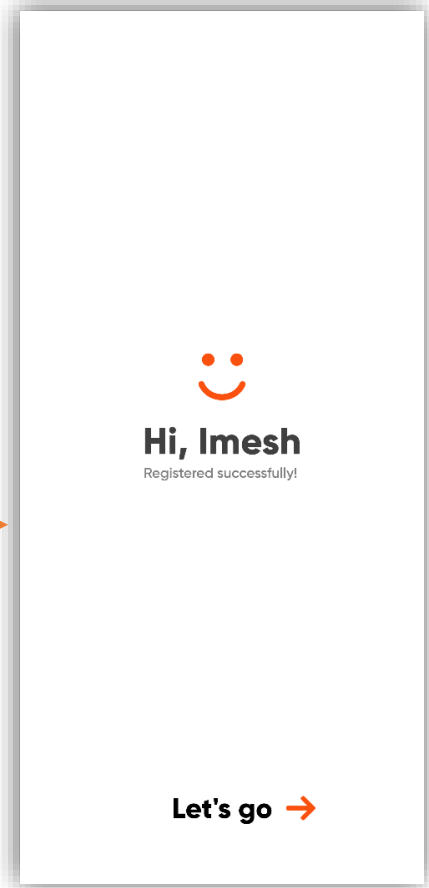
Email\*

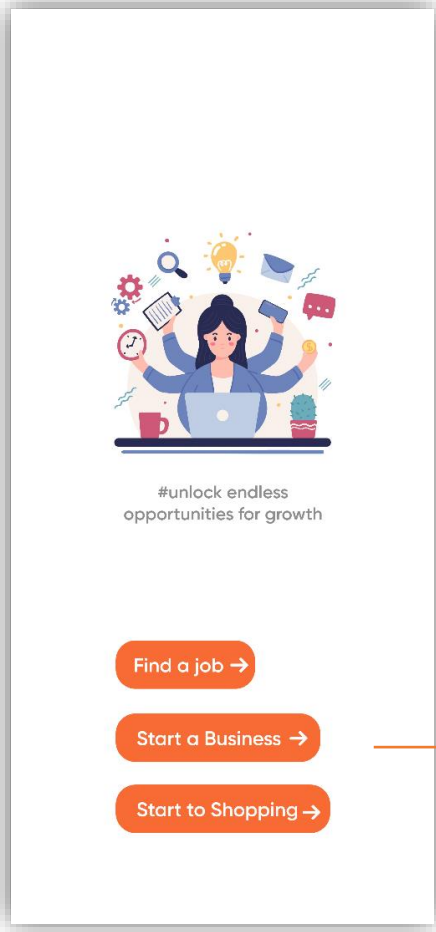
Password\*

Confirm Password\*

**SIGN UP**

Already have an account? [Sign In](#)





## Create Store

### Create a Store #Today.

Create a Store

ArtsofPlants

ArtsofPlants

## Create Store

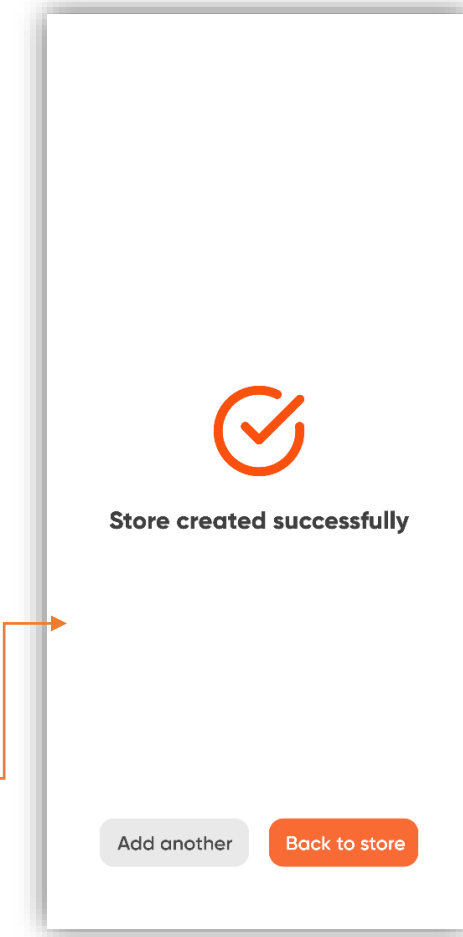
Add store logo\*

Enter store details\*  
Select store category: Art & Crafts

Store name

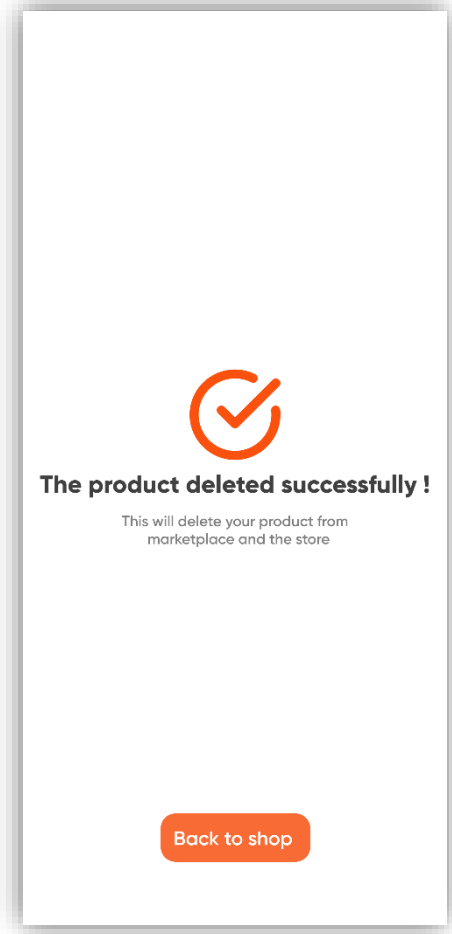
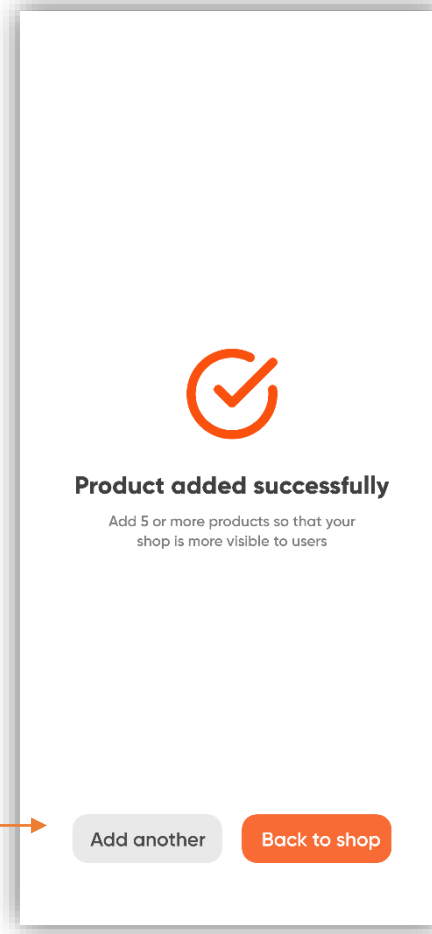
Store description

Publish





The screen shows a form for adding a new product. At the top, there's a back arrow and a delete icon. Below is a circular profile icon with a green leaf design and the store name "ArtsofPlants" with a shield icon. The section "Add product images\*" contains a placeholder image of a potted plant and a plus sign button. The section "Enter product details\*" includes a dropdown menu set to "Art & Crafts", a "Product name" input field, a "Product description" input field, and a "Product price" input field. At the bottom is an orange "Publish" button.



**Edit Product**

 ArtsofPlants  Home & Garden Business

Edit product images\*



Edit product details\*

Select product category

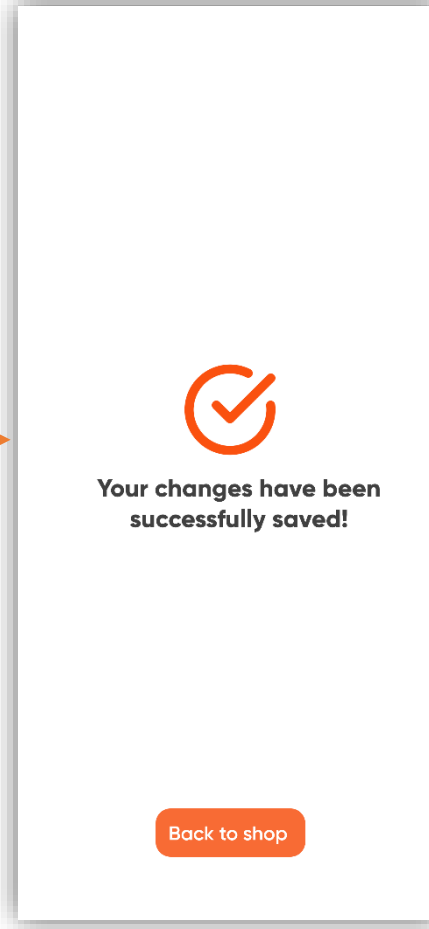
Art & Crafts

Product name

Product description

Product price

Save changes



Hello, Imesh Pasinda

Search Items

Marketplace

Best Sellers

- ArtsofPlants Sales Associate
- Clara Clothing Cashier
- Cake b Kitcher

Categories

- Ryan Plant By Artsofplants LKR 799 Add to cart
- Oreo Gatto By Cakelbyman LKR 3250 Add to cart
- Green E By Cakelbyman LKR 12 Add to cart

view all

**Ryan Tree**



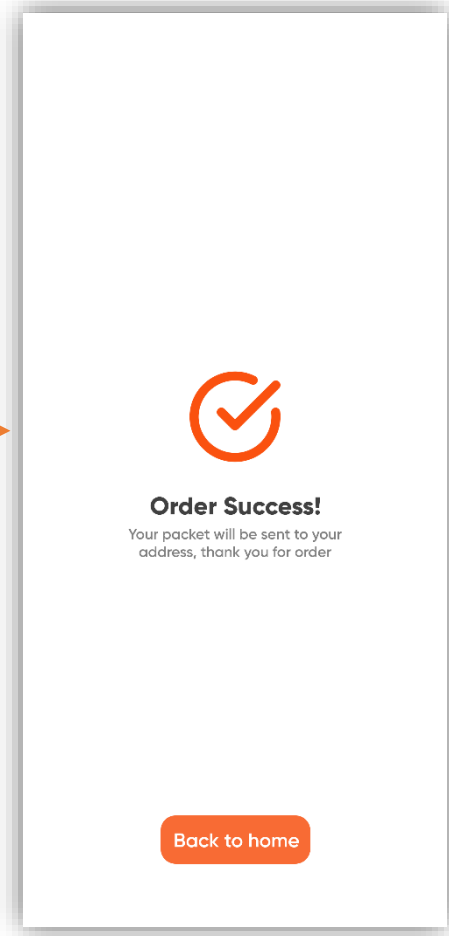
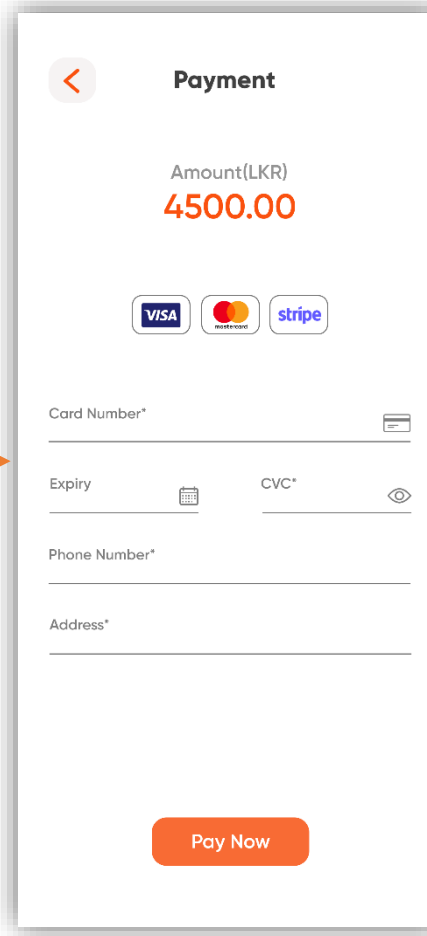
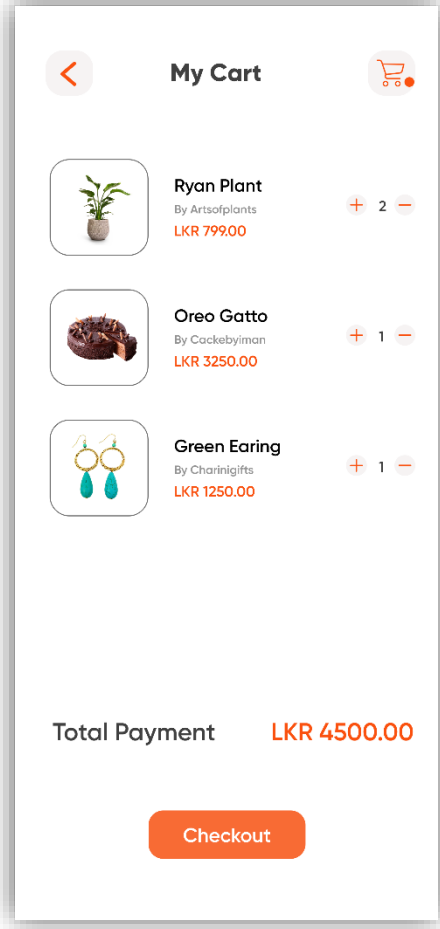
LKR 799.00

 ArtsofPlants  Malabe Sri Lanka

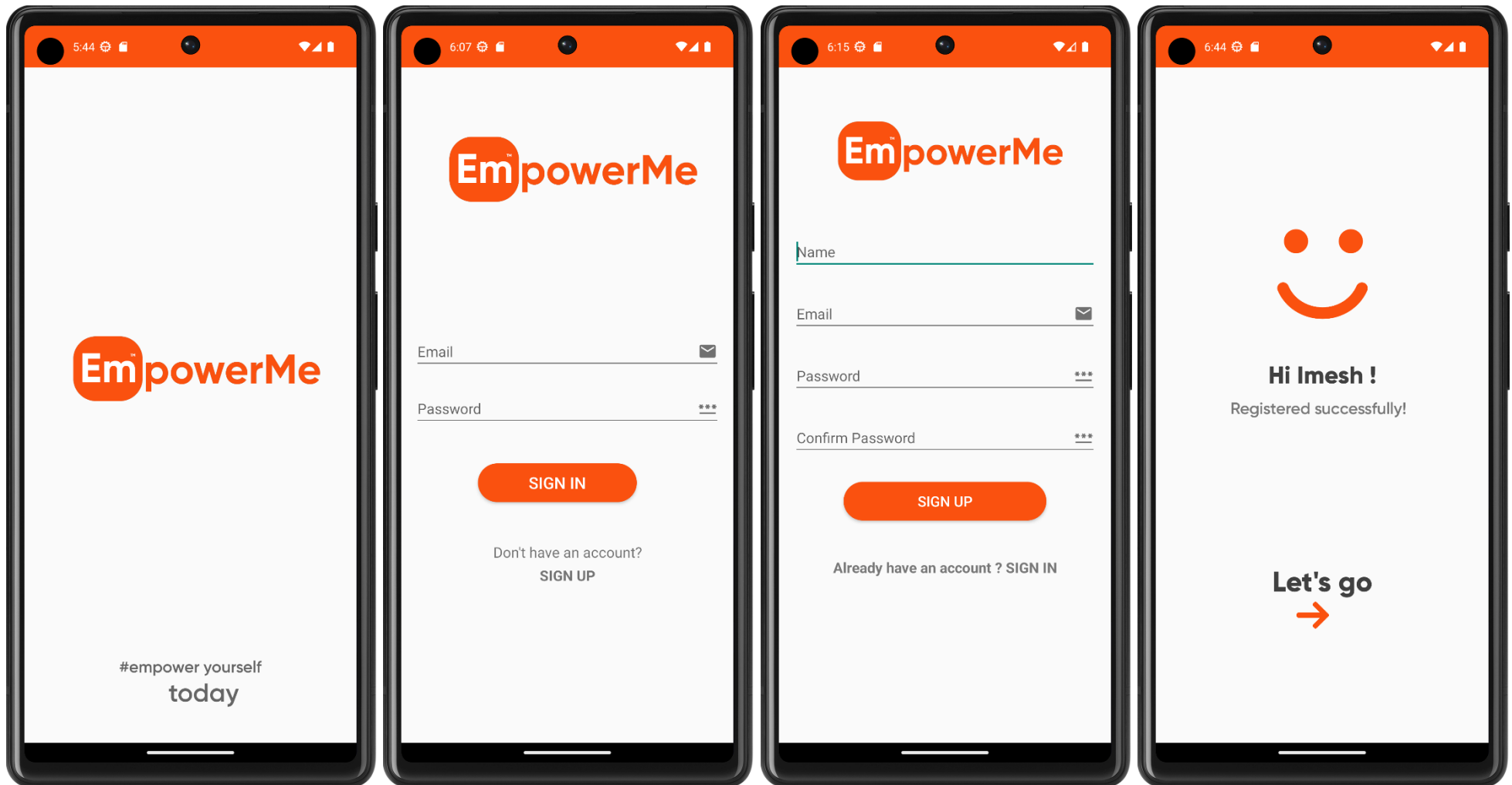
**Description**

Ryan trees are large, green-skinned avos that have a distinctive oval shape. They are creamy and delicious; perfect for salads, pizzas, sandwiches, and more. The Ryan avocado tree, also known as the summer Fuerte, is a heavy-bearer, making it particularly rewarding to have in your garden.v

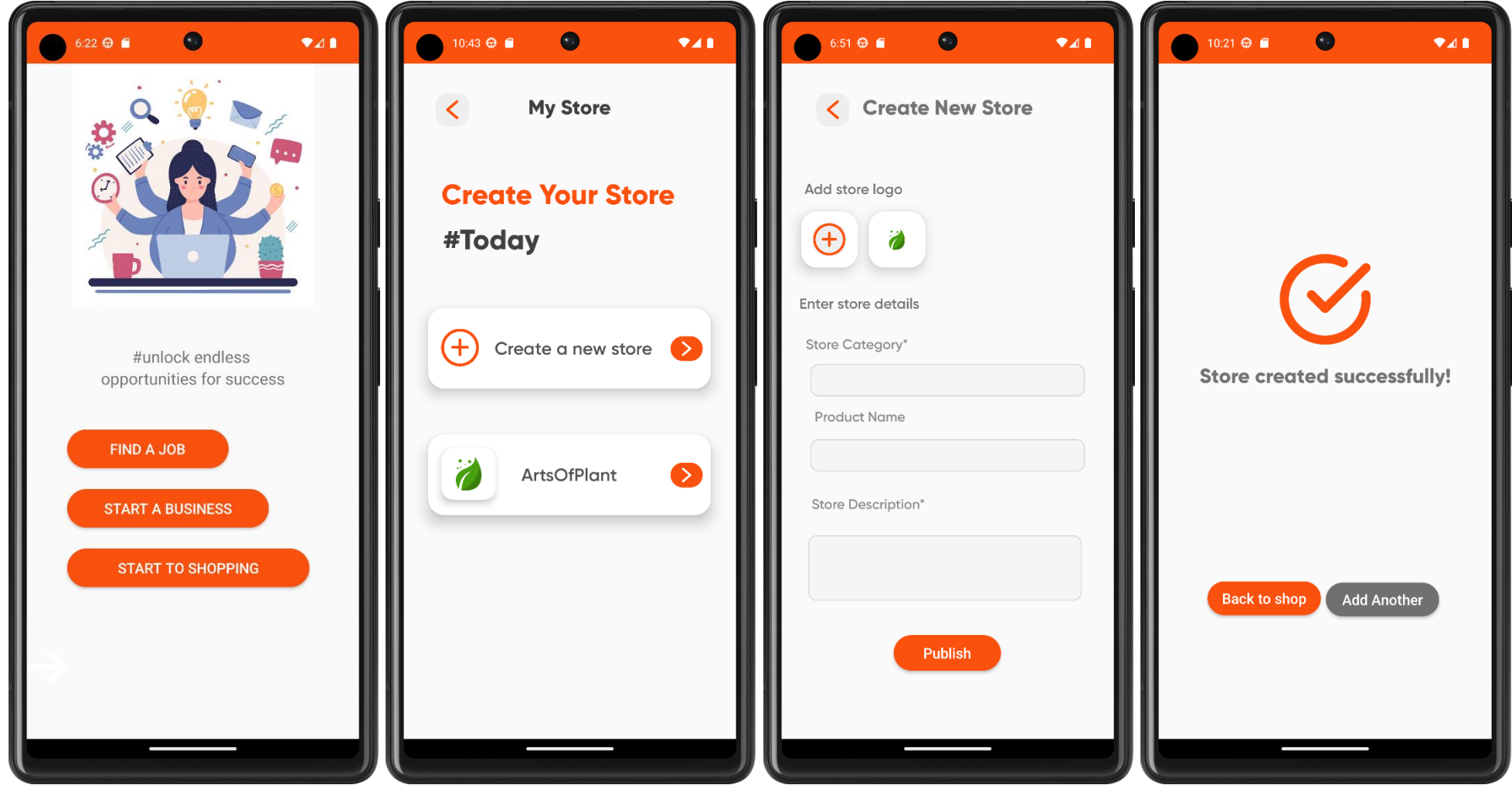
Buy Now



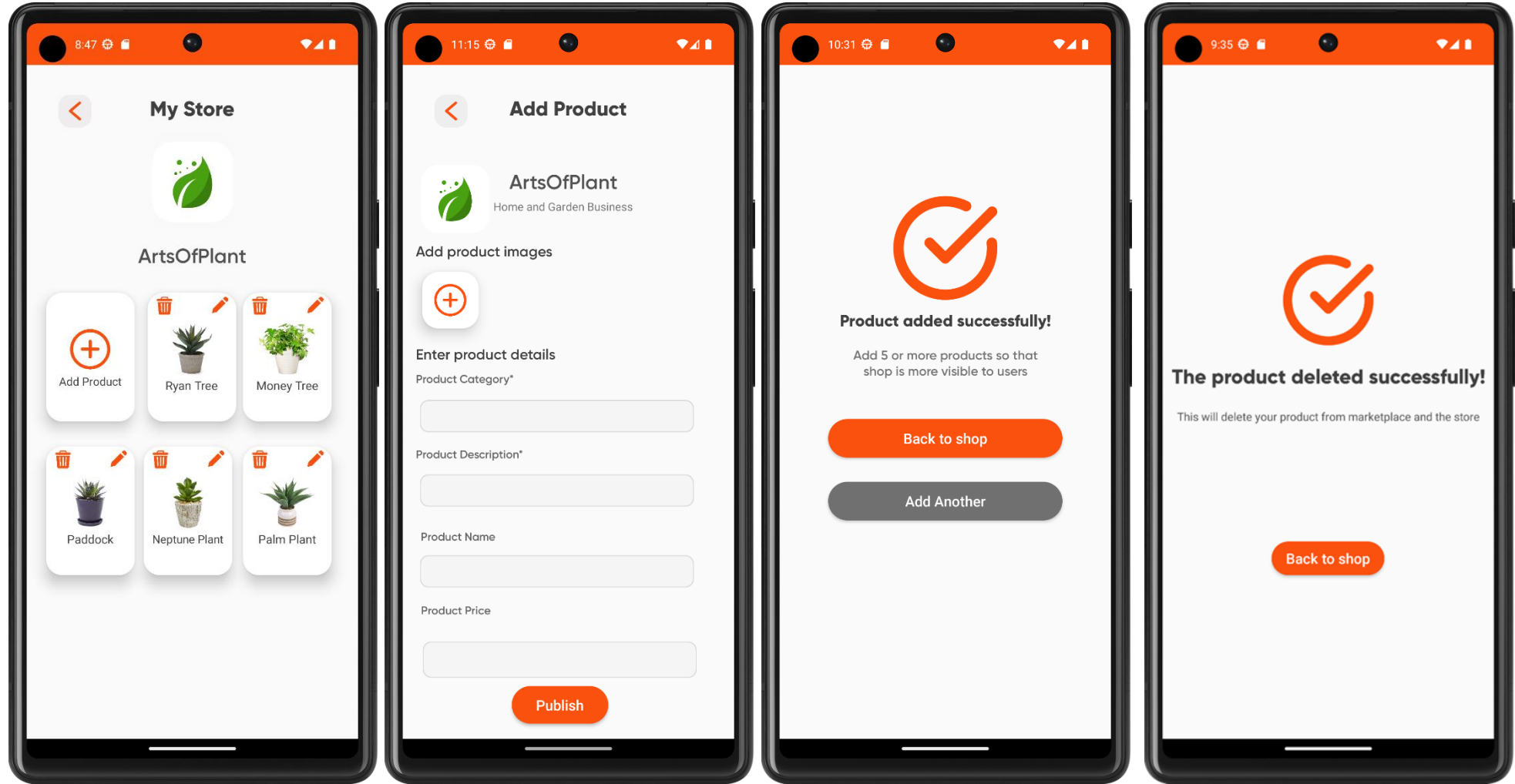
## Screenshots of Android Studio Interfaces



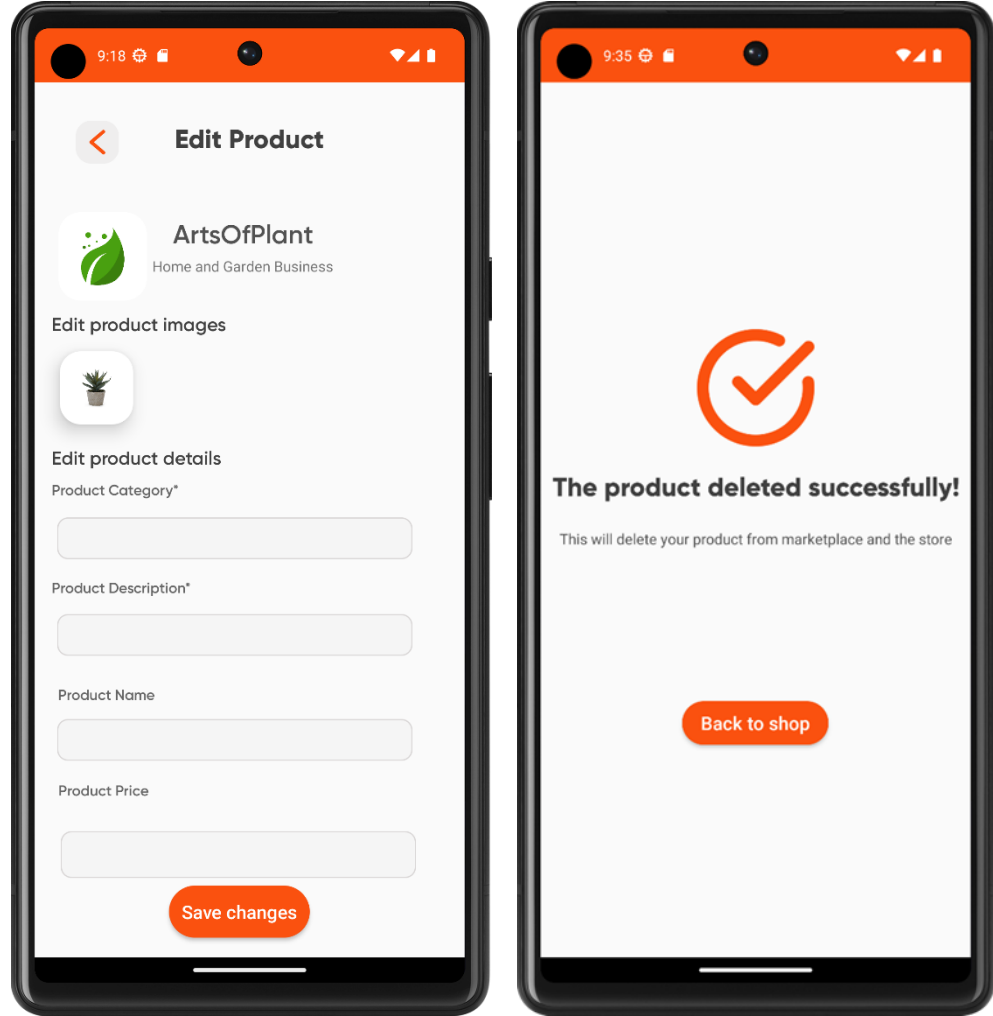
- Firstly, user can login to the app using valid login credentials. If you are not registered, click on 'SIGN UP' and fill the registration form. After a successful registration, you will redirect to the startup page of the mobile application.



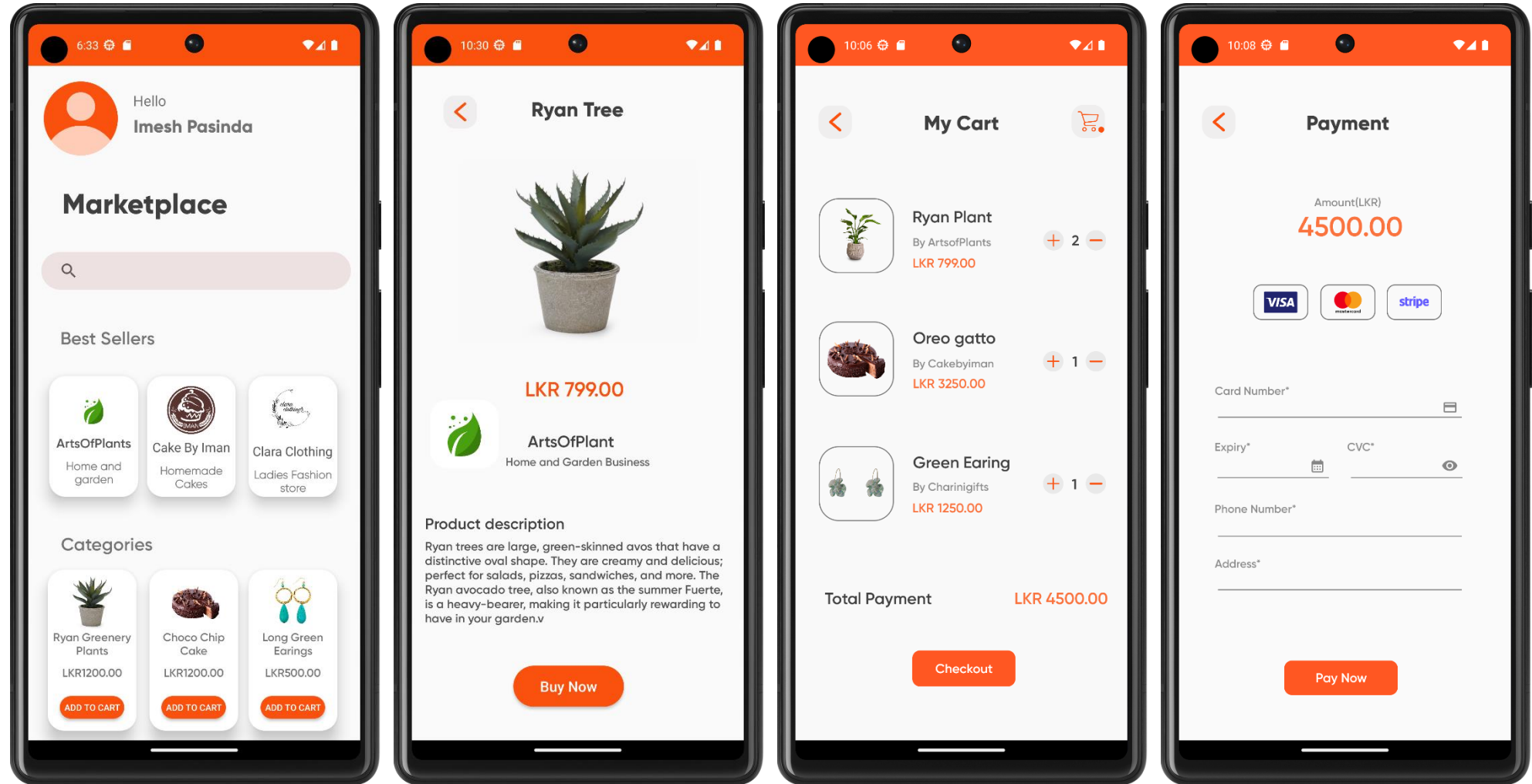
- Self -employees can add their small retail business by clicking on the start a business button. Then he/she will redirect to their user profile and dashboard.
- There is a section called “My store”. Anyone can create their own business store by submitting the store registration application. Also registered self-employee individuals can see their store and product details through this section.



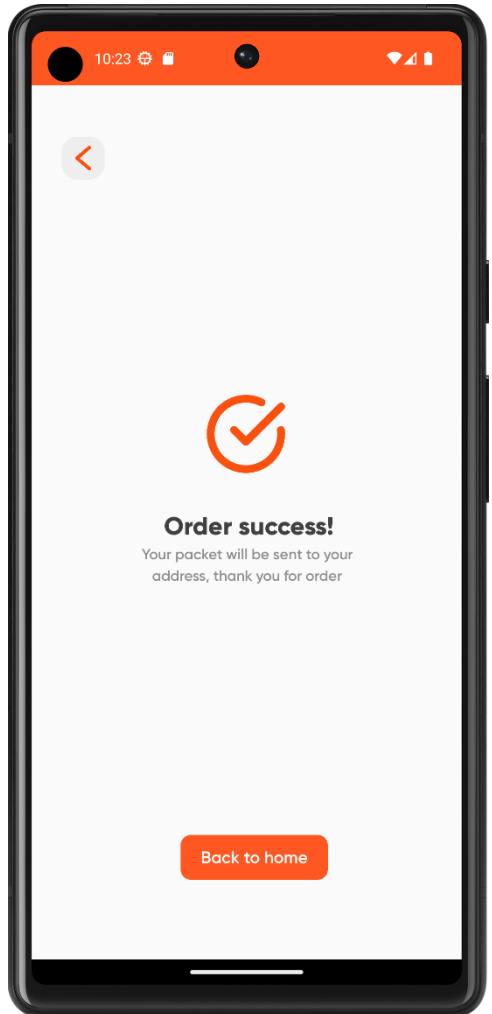
- Once you have set up your store, you can add and publish products to the marketplace. This involves uploading product images, writing product descriptions, setting prices.
- You may also need to delete products that are no longer available or have been discontinued.



- Also, you can update product descriptions, adding new images or videos, or adjusting pricing based on market demand.



- You can search the product you want in the marketplace, click on it to view its details, such as price, description, and images.
- If you decide to purchase the item, click the "Add to Cart" button to save it for checkout.
- When you are ready to complete your purchase, proceed to the cart and click the "Checkout" button.
- Here, you will be prompted to enter payment information. Once you have confirmed your order details, click the "Pay Now" button to complete the transaction.



- If your payment is successful, you will receive a message that your order was successful.

## Screenshots of Usages of Resources

The screenshot shows the Android Studio interface with the project 'EmpowerMe' open. The left sidebar displays the Project structure, showing various Java and XML files under the 'app' directory. The main editor window shows the 'strings.xml' file located at 'app > src > main > res > values'. The code in the editor is as follows:

```
<resources>
    <string name="app_name">EmpowerMe</string>
    <!-- new product adding form-->
    <string name="AddProductTV">Add Product</string>
    <string name="storename">ArtsOfPlant</string>
    <string name="cattTV">Home and Garden Business</string>
    <string name="formTitleTV1">Add product images</string>
    <string name="FormTV1">Product Category*</string>
    <string name="FormTV2">Product Description*</string>
    <string name="FormTV3">Product Name</string>
    <string name="formTitleTV2">Product Price</string>
    <!-- product added success activity-->
    <string name="tvProductSuccess">Product added successfully!</string>
    <string name="tvProductSuccess2">Add 5 or more products so that</string>
    <string name="tvProductSuccess3">shop is more visible to users</string>
    <string name="btnBack">Back to shop</string>
    <string name="btnAddAnother">Add Another</string>
    <!--create store page activity-->
    <string name="tvHeading">My Store</string>
    <string name="textCreateStore">Create Your Store</string>
    <string name="tvCreatestore2">#Today</string>
    <string name="cardTV1">Create a new store</string>
    <string name="cardTV2">ArtsOfPlant</string>
    <!--marketplace -->
    <string name="textView21">Hello</string>
    <string name="textMarketplace">Marketplace</string>
    <string name="textView23">Best Sellers</string>
    <string name="textView24">Categories</string>
    <!--sign in and sign up-->
```

The code editor includes standard Android Studio features like code completion (indicated by a lightbulb icon) and syntax highlighting. The status bar at the bottom shows various developer tools like Version Control, Profiler, Logcat, App Quality Insights, TODO, Problems, Terminal, Services, and App Inspection.

The screenshot shows the Android Studio interface with the project 'EmpowerMe' open. The navigation bar at the top includes File, Edit, View, Navigate, Code, Refactor, Build, Run, Tools, VCS, Window, Help, and EmpowerMe - colors.xml [EmpowerMe.app.main]. Below the navigation bar is a toolbar with icons for file operations like New, Open, Save, and Delete. The main area is divided into two panes: the Project pane on the left and the code editor on the right.

The Project pane displays the project structure under the 'app' module:

- manifests: AndroidManifest.xml
- java: com.example.empowerme, com.example.empowerme (android), com.example.empowerme (test), java (generated)
- res: drawable, font, layout (selected), mipmap, values: colors.xml, strings.xml, themes (2): themes.xml, themes.xml (night), xml, res (generated)
- Gradle Scripts

The code editor shows the contents of the colors.xml file in the values directory:

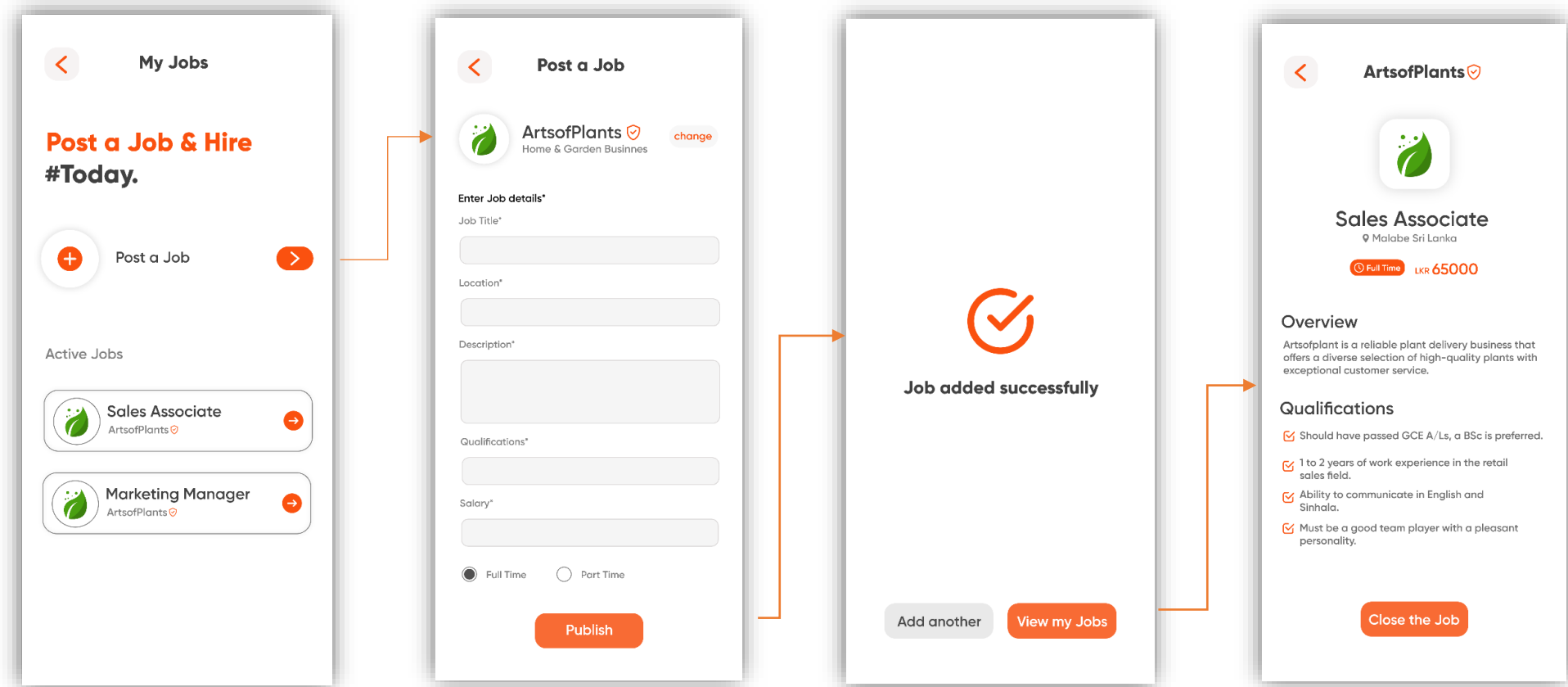
```
<?xml version="1.0" encoding="utf-8"?>
<resources>
    <color name="purple_200">#FFBB86FC</color>
    <color name="purple_500">#FF6200EE</color>
    <color name="purple_700">#FF3700B3</color>
    <color name="teal_200">#FF03DAC5</color>
    <color name="teal_700">#FF018786</color>
    <color name="black">#FF000000</color>

    <color name="white">#FFFFFF</color>
    <color name="orange_dark">#fa510f</color>
    <color name="gray_dark_clr">#404040</color> (highlighted)
    <color name="gray_light">#707070</color>
</resources>
```

## IT21204098 – Job Listing

Job listing is another main function of “EmpowerMe” mobile application which is designed to provide a convenient platform for self-employed individuals to find qualified candidates for their businesses and for job seekers to browse job opportunities. This function is developing to allow self-employed individuals to Create job postings through a form, read previously published job postings, update them by editing or updating details such as job title and description as well as Delete job postings when they are outdated or irrelevant. Furthermore, this function facilitates job seekers to search job opportunities by entering job categories as their preference and apply for them by submitting a form.

### Wireframe Interfaces of the app



Hello,  
Imesh Pasinda

Search Job

Popular Jobs

- ArtsofPlants Sales Associate
- Clara Clothing Cashier
- Cake b Kitchen

Categories

- Marketing Associate Entry Level Position
- Designer/Craftsman Handmade Gift Items
- Head Baker Small Retail Business

ArtsofPlants

Sales Associate Malabe Sri Lanka

Full Time LKR 65000

Overview

Artsofplant is a reliable plant delivery business that offers a diverse selection of high-quality plants with exceptional customer service.

Qualifications

- Should have passed GCE A/Ls, a BSc is preferred.
- 1 to 2 years of work experience in the retail sales field.
- Ability to communicate in English and Sinhala.
- Must be a good team player with a pleasant personality.

Apply Now →

Application

ArtsofPlants Malabe Sri Lanka

Sales Associate

Please fill out the form below to submit your job application.

Name\* \_\_\_\_\_

Date of Birth\*  Gender\* \_\_\_\_\_

Email\* \_\_\_\_\_

Phone Number\* \_\_\_\_\_

Address\* \_\_\_\_\_

Education and Qualification\* \_\_\_\_\_

Submit

Submitted

your application is under review

Back to store



## Applications

### Recent #Applications.

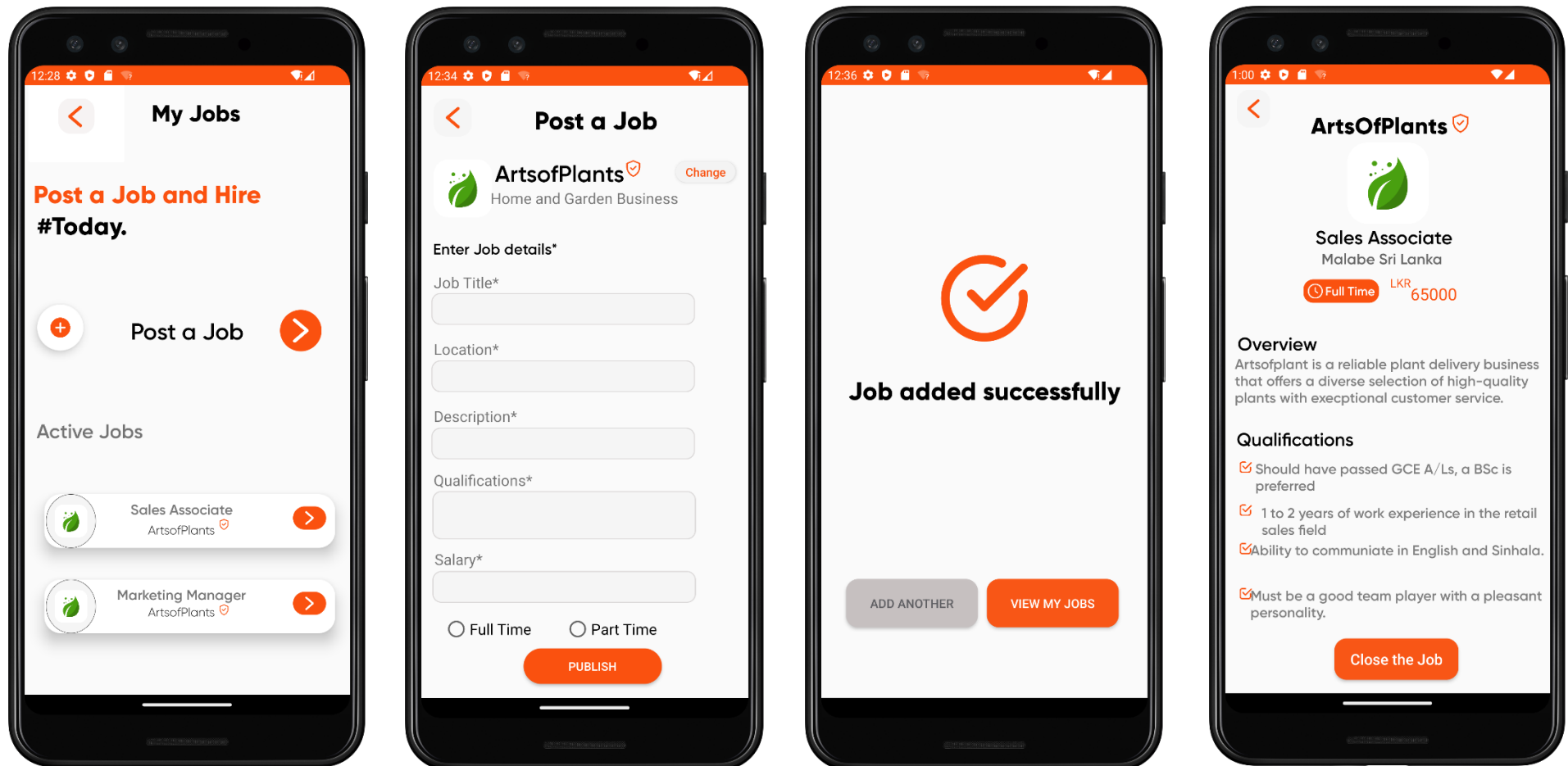
Job Applicants



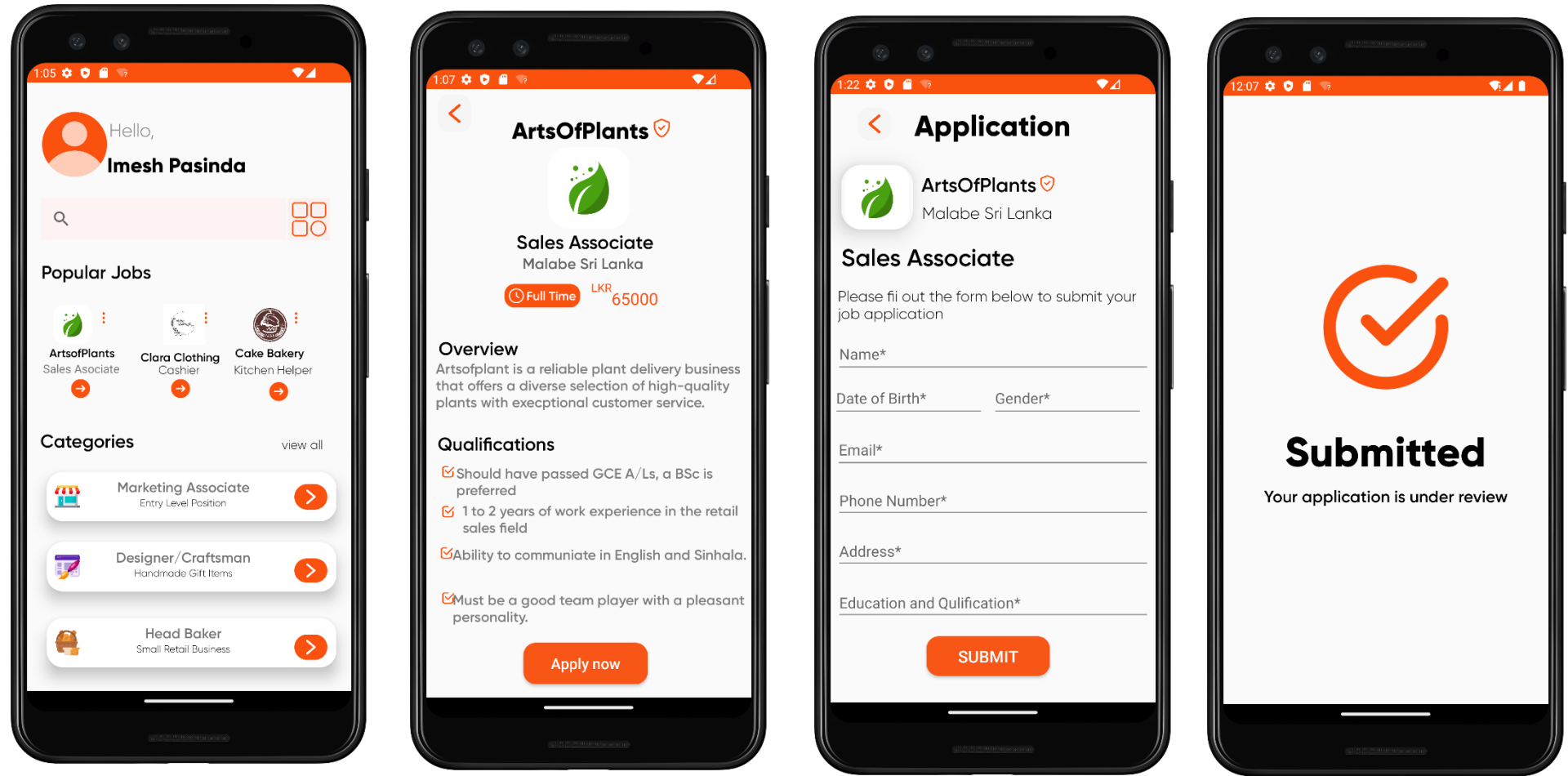
Imesh Pasinda  
for sales accociate



## Screenshots of Android Studio Interfaces



- After successfully login to the system, business owners can navigate to the job posting section which includes previously posted jobs.
- Then he/she can post the job by entering job details to a provided form.
- Finally, a message will display on the screen to notify the owner and he/she can add another job by clicking “Add Another” button or can view previously posted jobs by clicking “View My Jobs” button.
- Furthermore, the owner can close the job when it is outdated or irrelevant.



- After successfully login to the system, job seekers can navigate to the job portal, and they can explore new job opportunities.
- If they want to apply for those job vacancies, they can simply do it by clicking “Apply now” button.
- Then they will be directed to a UI which includes an application form.
- After the form was submitted a message will displayed on the screen to notify the user.



- Furthermore, business owners can search the details of recently received job applications by navigate to the applications section.

## Screenshots of Usages of Resources

The screenshot shows the Android Studio interface with the project 'EmpowerMe' open. The left sidebar displays the project structure under 'app'. The main editor window shows the 'strings.xml' file located at 'res/layout'. The code in the editor is:

```
<resources>
    <string name="app_name">EmpowerMe</string>
    <!--Job Post Activity-->
    <string name="tvPjob">Post a Job and Hire</string>
    <string name="tvToday">#Today.</string>
    <string name="tvMainTitle">Post a Job</string>
    <string name="tv011">Sales Associate</string>
    <string name="tv012">Arts of Plants</string>
    <string name="tv021">Marketing Manager</string>
    <string name="tv022">Arts of Plants</string>
    <!--Job Post Application Activity-->
    <string name="tvPost">Post a Job</string>
    <string name="tvName">Arts of Plants</string>
    <string name="btnChange">Change</string>
    <string name="tvTitle">Home and Garden Business</string>
    <string name="tvEnter">Enter Job details*</string>
    <string name="tvJTitle">Job Title*</string>
    <string name="tvLocation">Location*</string>
    <string name="tvDescription">Description*</string>
    <string name="tvSalary">Salary*</string>
    <string name="rbtnFullt">Full Time</string>
    <string name="rbtnPartt">Part Time</string>
    <string name="btnPublish">Publish</string>
```

The bottom status bar indicates 'Launch succeeded (today 1:24 AM)'.

EmpowerMe – colors.xml [EmpowerMe.app.main] (Not Responding)

EmpowerMe > app > src > main > res > values > colors.xml

```
<?xml version="1.0" encoding="utf-8"?>
<resources>
    <color name="purple_200">#FFBB86FC</color>
    <color name="purple_500">#FF6200EE</color>
    <color name="purple_700">#FF3700B3</color>
    <color name="teal_200">#FF03DAC5</color>
    <color name="teal_700">#FF018786</color>
    <color name="black">#FF000000</color>
    <color name="white">#FFFFFF</color>
    <color name="flameOrange">#FA510F</color>
    <color name="lightPink">#FDF3F3</color>
    <color name="ash">#404040</color>
</resources>
```

Android Manager

Project

Bookmarks

Build Variants

Structure

Resource Manager

Notifications

Gradle

Device Manager

Emulator

Device File Explorer

Version Control

Run

Profiler

Logcat

App Quality Insights

Build

TODO

Problems

Terminal

Services

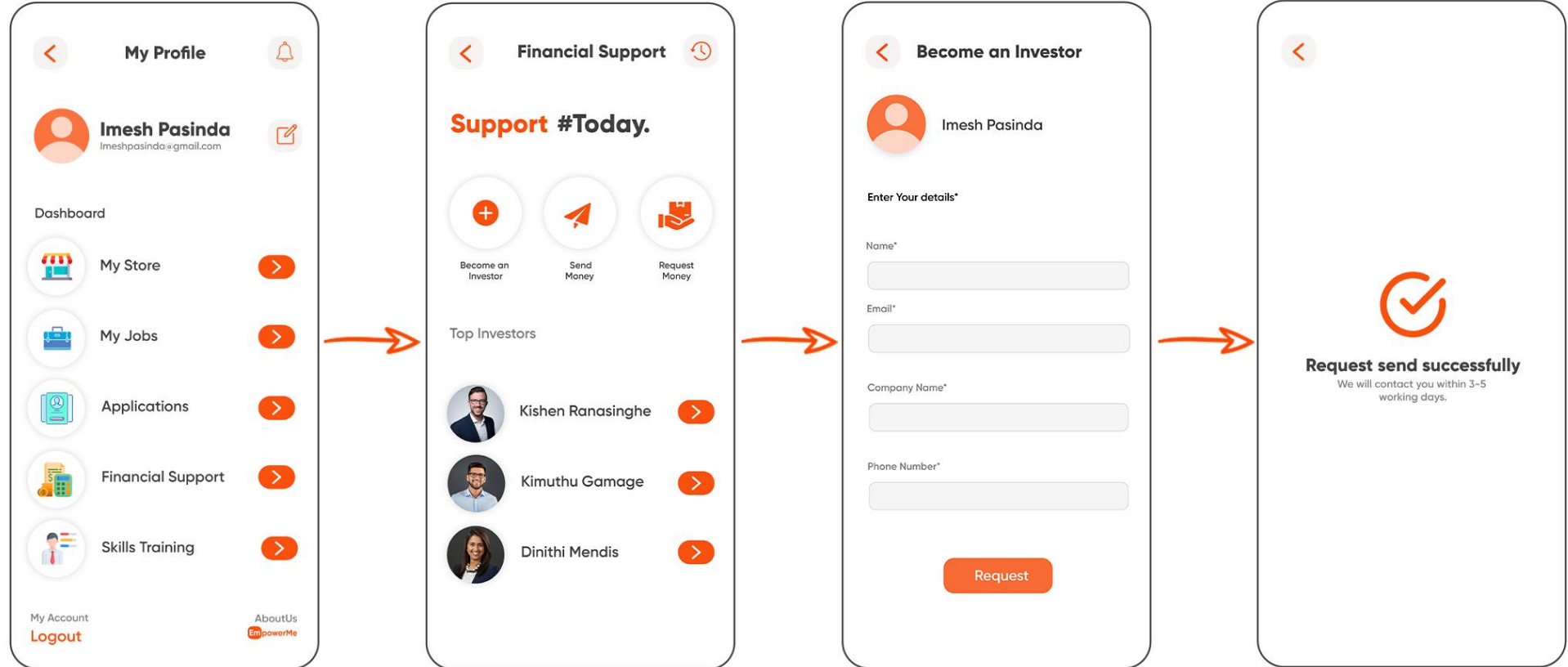
App Inspection

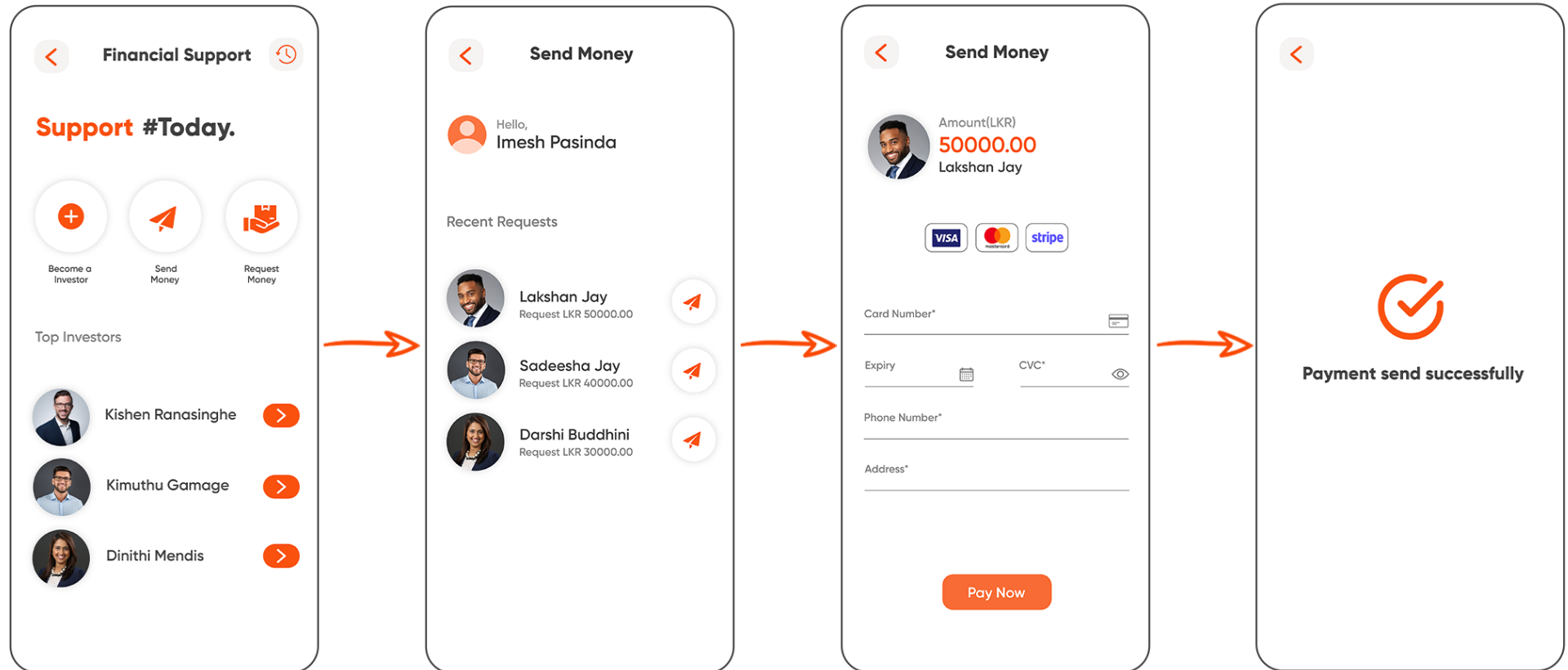
Layout Inspector

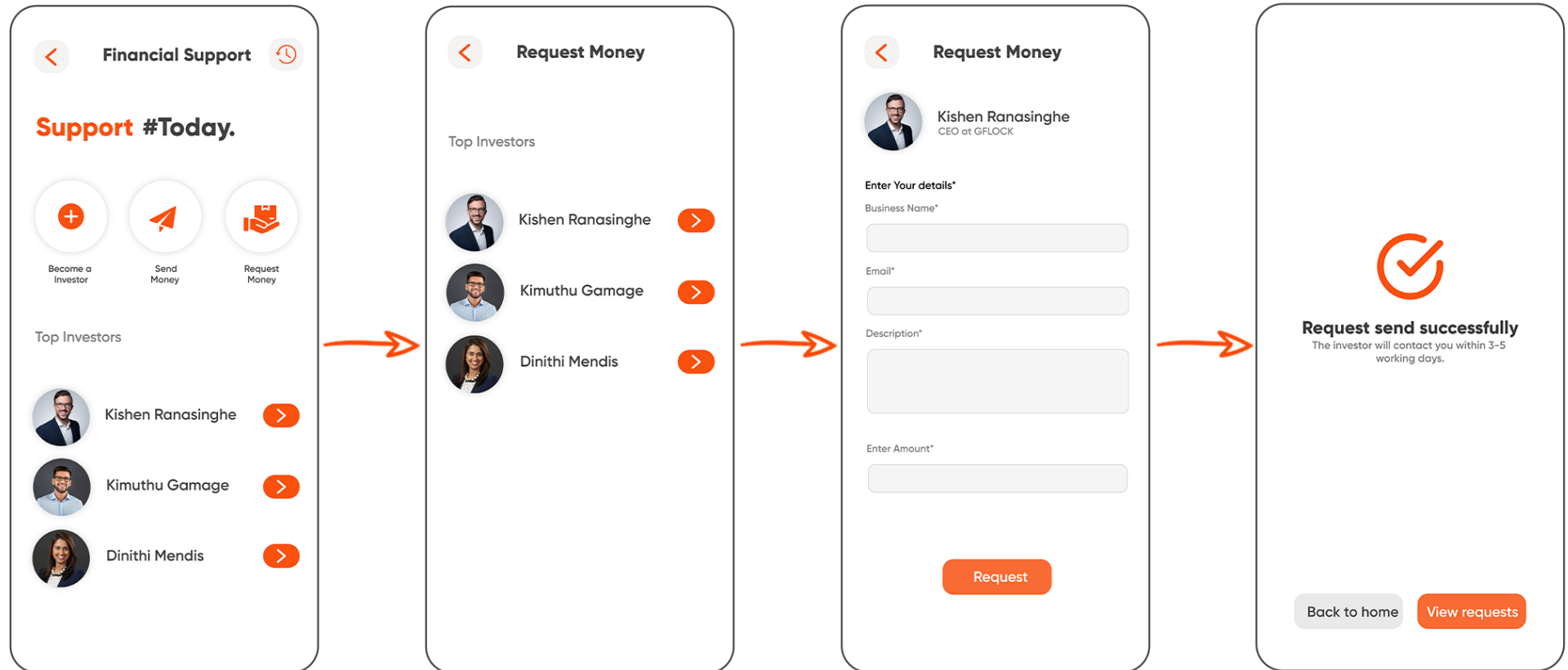
## IT21304460 – Financial Support and Networking

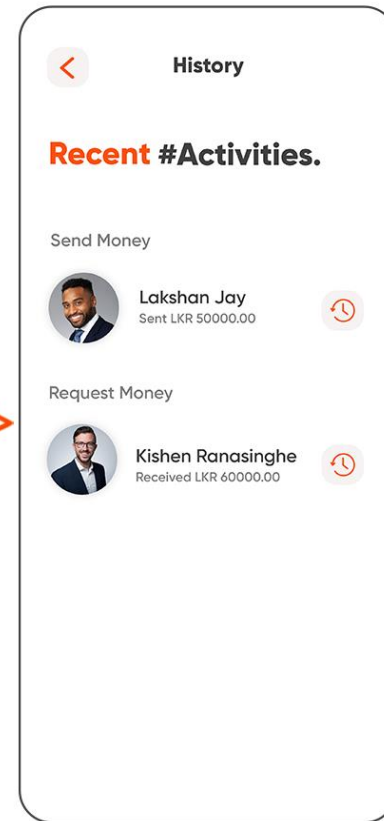
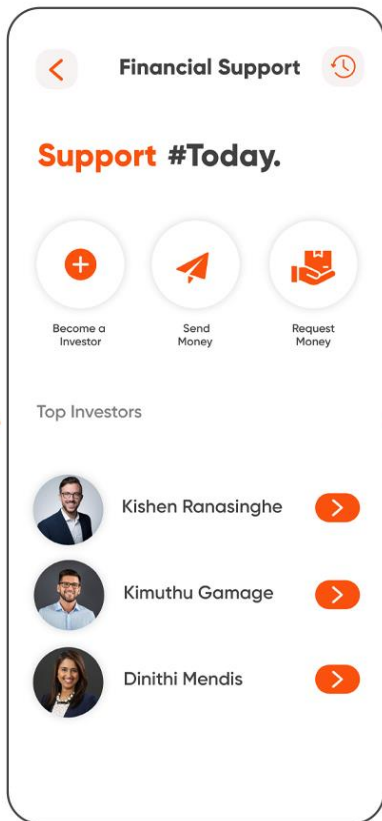
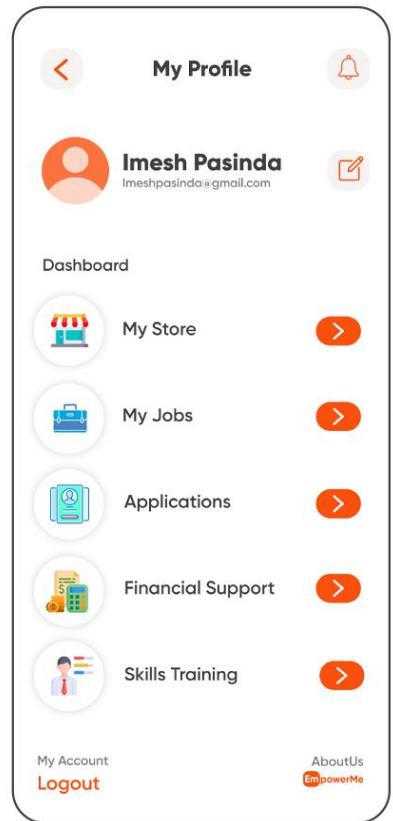
The financial support section provides a platform to request funds or loans for business development. Self-employees can submit the funding request application form that includes purpose of request, business type etc. The investors' details are provided in this section and the funding request forms are sent to these investors. Self -employees can edit their funding requests or update their profiles with new information or documents. Then, users to cancel their funding requests if they are no longer needed or have been fulfilled. Investors play a vital role in the success of small businesses and startups. EmpowerMe provides an opportunity for investors to support self-employed individuals and their businesses. With the ability to complete the application and register as a new investor within the app, investors can easily browse and invest in businesses. EmpowerMe app aims to create a community of investors and self-employees that support each other in achieving their goals and promoting economic growth.

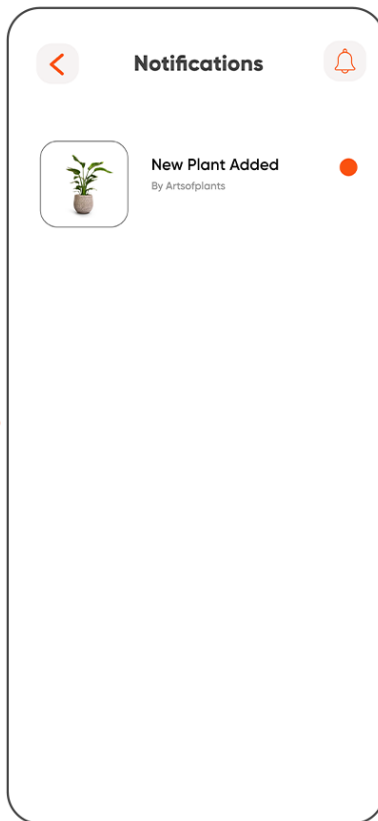
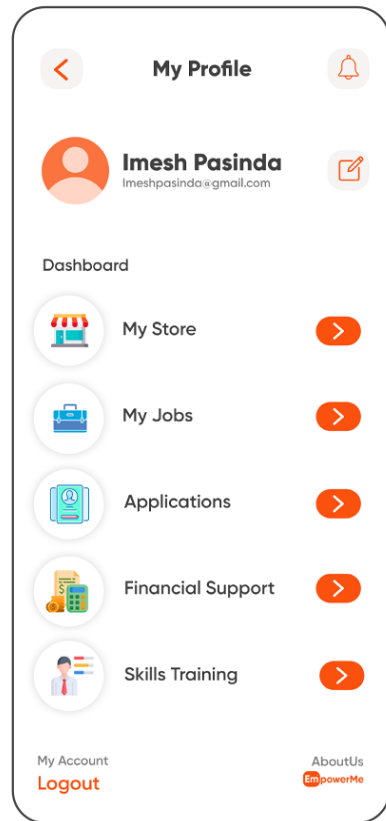
## Wireframe Interfaces of the app

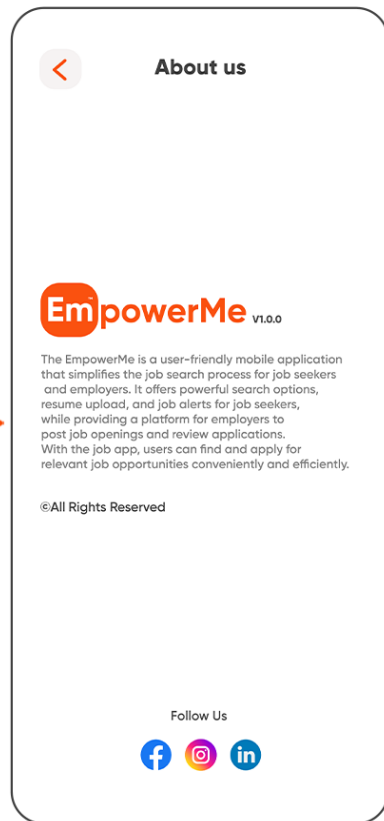
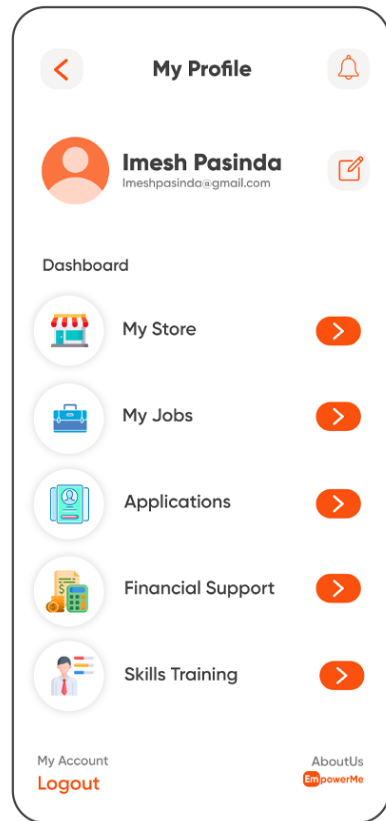




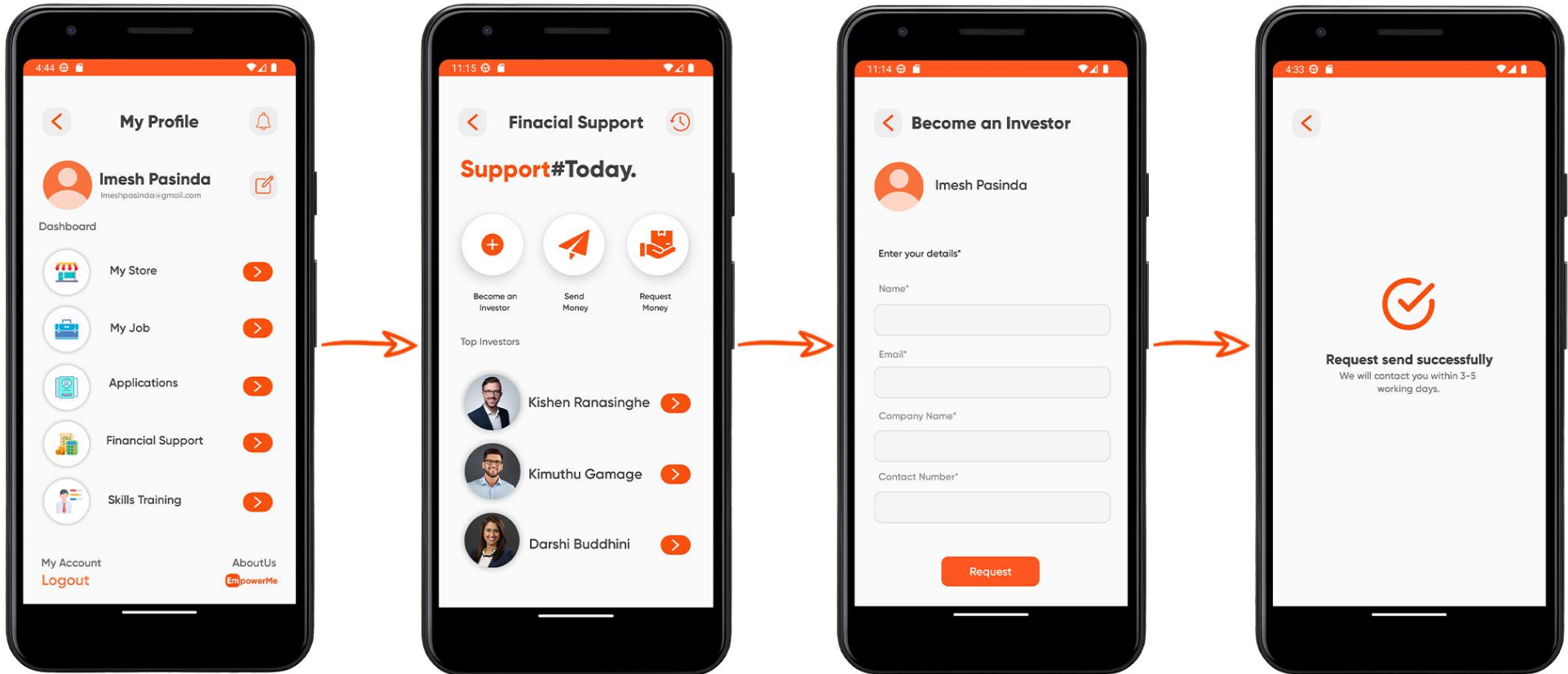








## Screenshots of Android Studio Interfaces

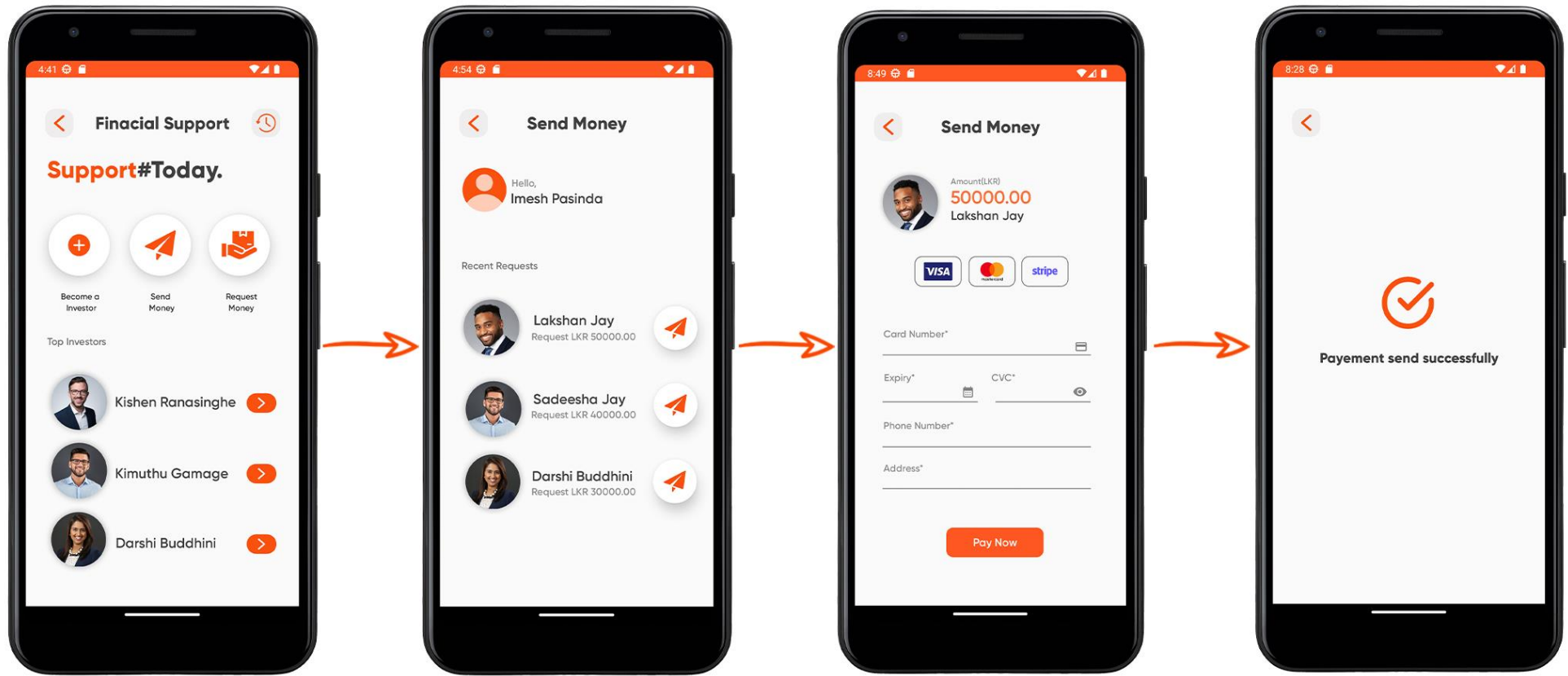


If user click on the "**Financial Support**" button, then user redirect to the Financial Support page.

If user click on "**Become an Investor**" button, then user redirect to the Become an Investor page.

The "**Become an Investor**" page is an application form that allows users to apply for investor status. The application includes several input fields for the user to provide their personal and financial information. Once the user has completed the required fields, they can submit their application by clicking on the "**Request**" button.

After the user clicks on the "**Request**" button, they will be redirected to another page where they will see a "**Request send successfully**" message. This message confirms to the user that their request has been received and processed.

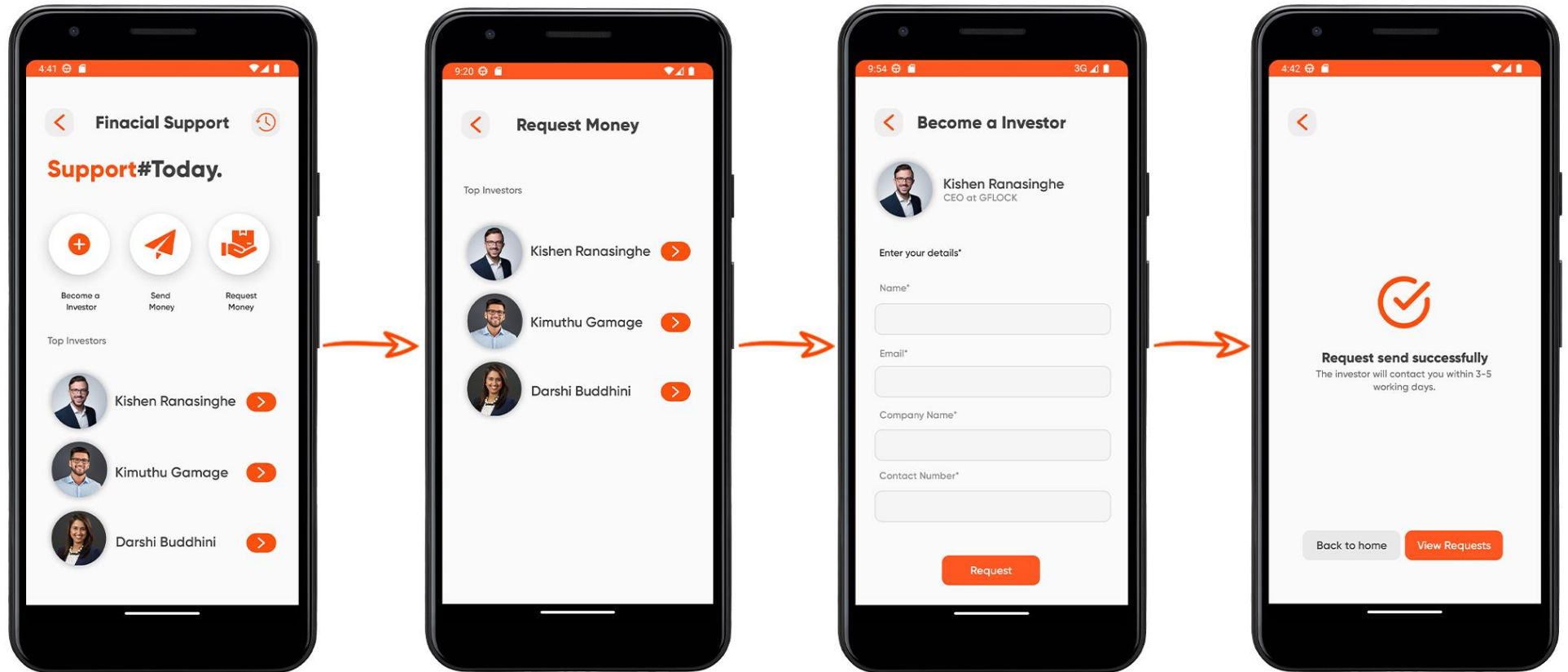


If user click on the “Send Money” button, then user redirect to the “Send Money” page.

The fund requests of self-employees are displayed in the page. Investors can check and send requested money through the payment gateway.

Investor can enter the card details and send the requested fund or loan amounts to the self-employee through payment gateway.

After the user clicks on the “Pay Now” button, they will be redirected to another page where they will see a “Payment send successfully” message. This message confirms to the user that their payment has been sent and processed.

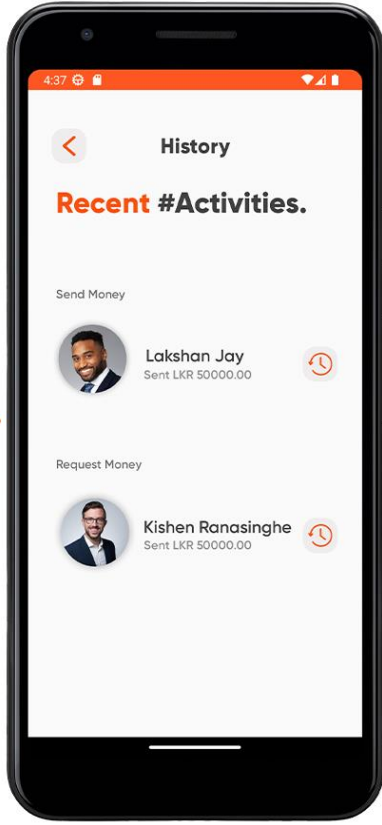
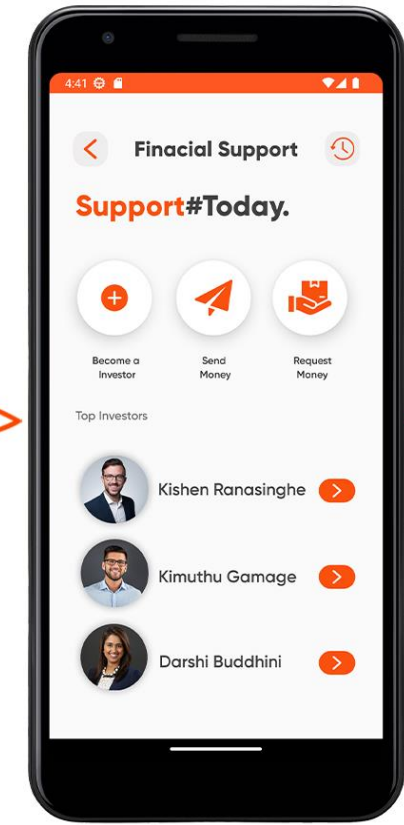
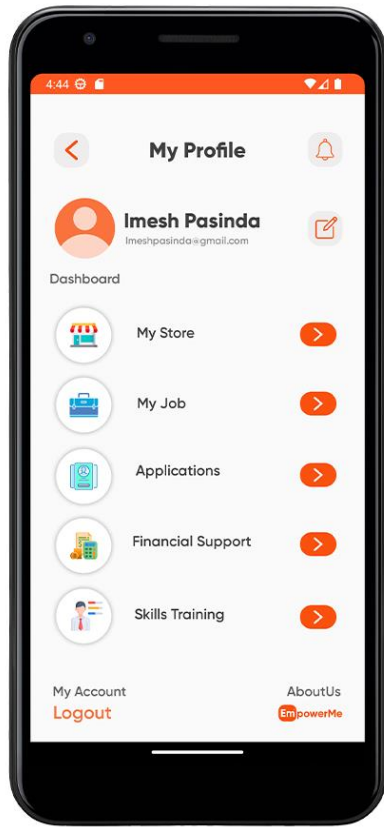


If user click on the “**Request Money**” button, then user redirect to the “**Request Money**” page.

Then the self-employed individuals can see the top investors details in the page. They can select and request a fund or a loan from any investor.

When you click on the “**Arrowhead**” button in the investor’s details, the application form of request money will appear. Any self-employed individual can fill the form and request money for expand their businesses.

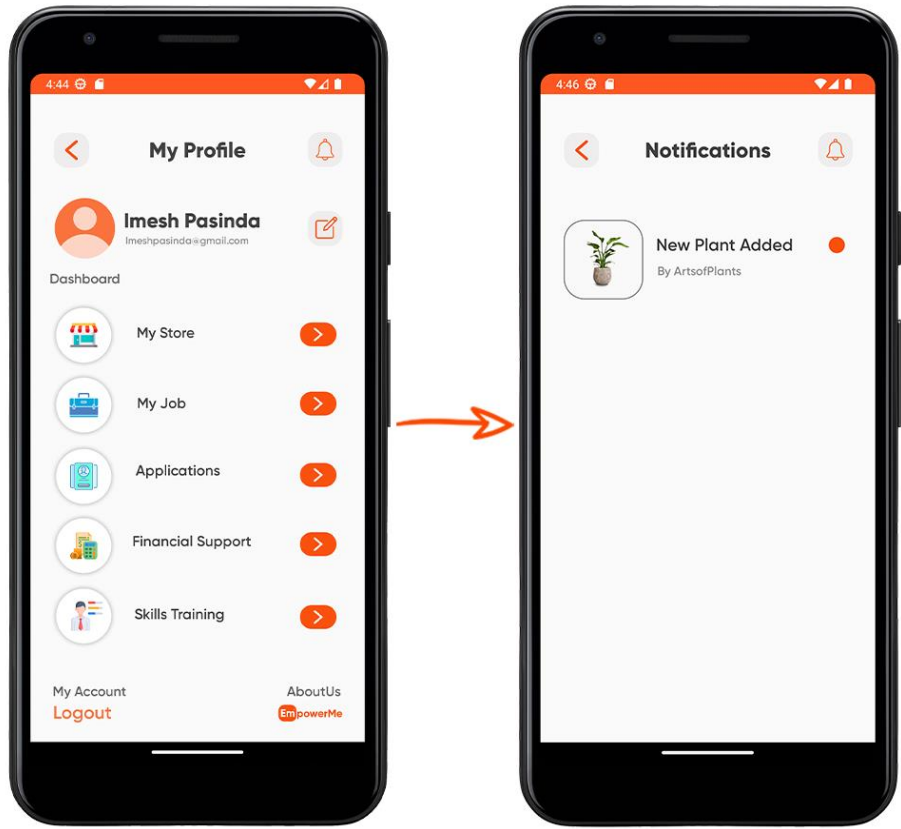
If the money request is sent successfully to the investor, this success message will appear on the screen.



If user click on the “**Financial Support**” button, then user will redirect to the “**Financial Support**” page.

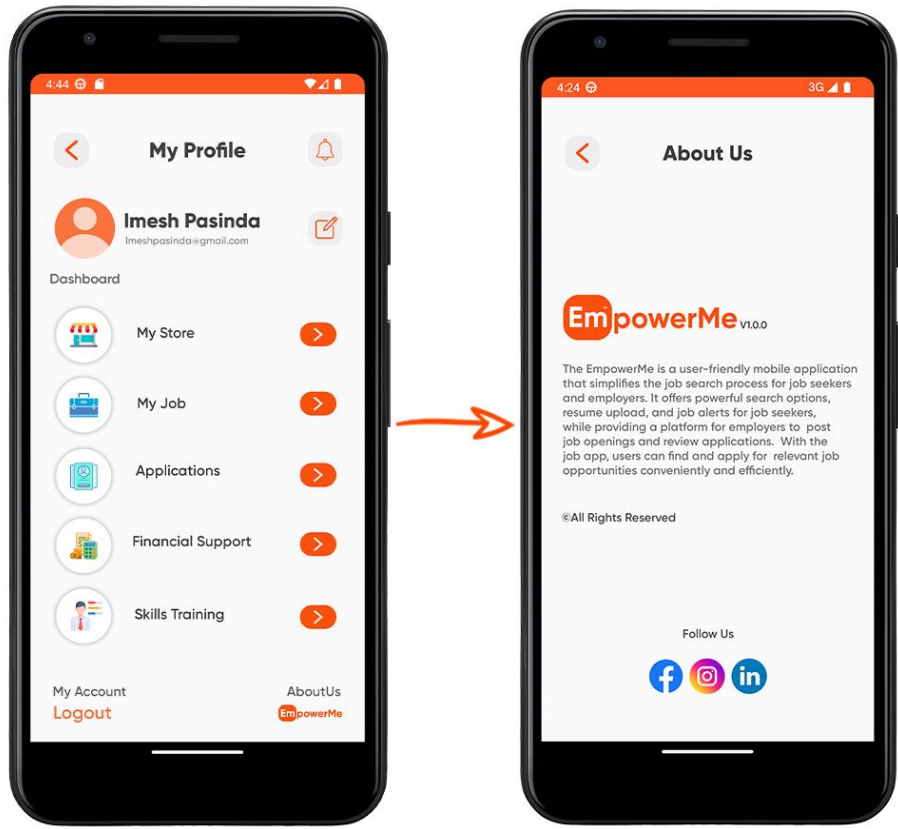
If user click on the “**History**” button in the top right corner, user can see the recent activities page.

Recent Activities section provides the information about recent fund transactions and fund requests applications.



If user click on the  
**“Notification bell”** button,  
then user will redirect to the  
**“Notifications”** page.

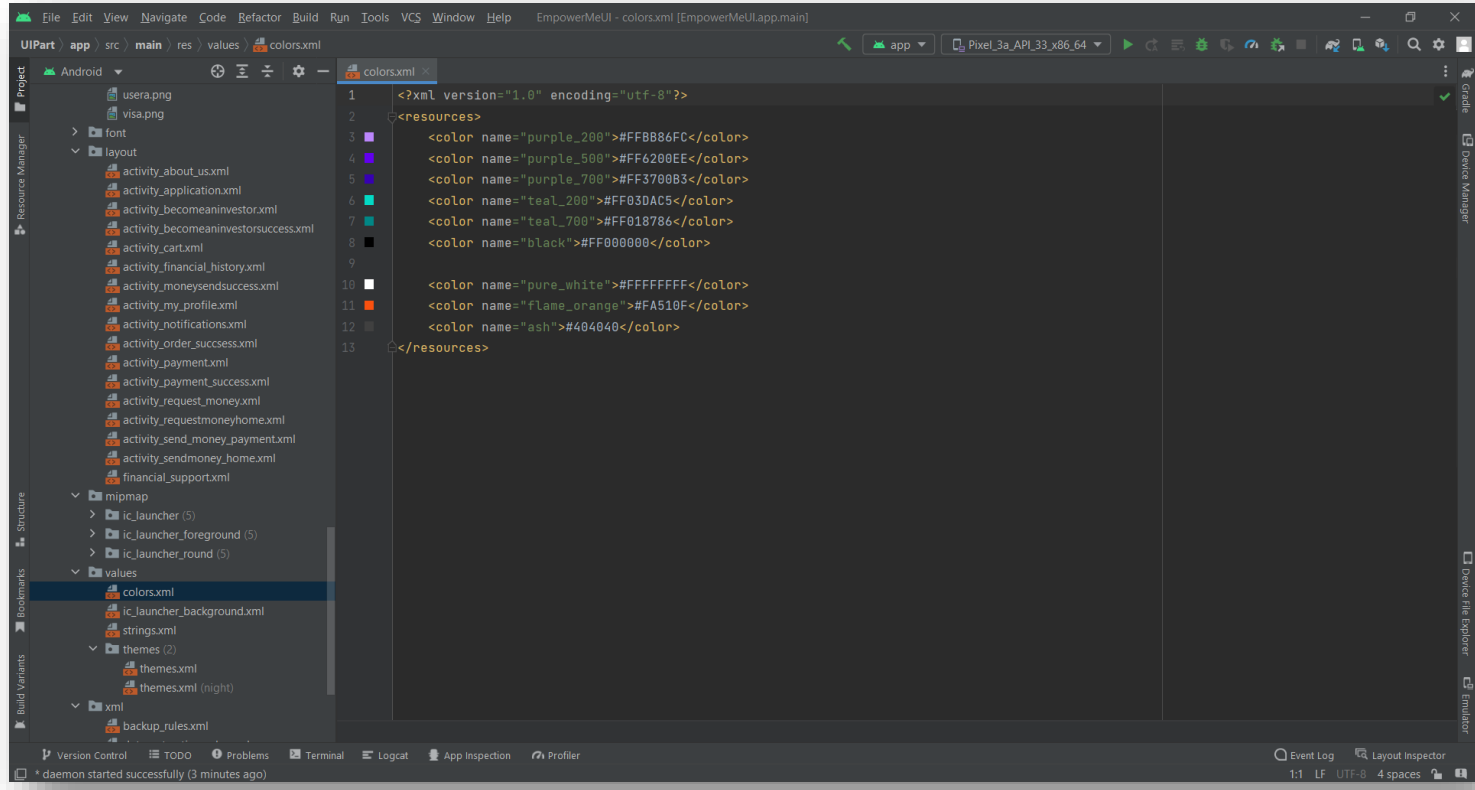
User can view all the  
notifications that are received  
regarding new products in the  
marketplace and new job  
vacancies in the job portal.



If user click on the “About Us” button, then user will redirect to “About Us” page.

This “About Us” section gives you the detailed information about “EmpowerMe” mobile application and their social media links.

## Screenshots of Usages of Resources



The screenshot shows the Android Studio interface with the project 'EmpowerMeUI' open. The 'colors.xml' file is selected in the 'values' directory of the 'app' module. The code editor displays the XML content of the file:

```
<?xml version="1.0" encoding="utf-8"?>
<resources>
    <color name="purple_200">#FFBB86FC</color>
    <color name="purple_500">#FF6200EE</color>
    <color name="purple_700">#FF3700B3</color>
    <color name="teal_200">#FF03DAC5</color>
    <color name="teal_700">#FFF018786</color>
    <color name="black">#FF000000</color>

    <color name="pure_white">#FFFFFF</color>
    <color name="flame_orange">#FA510F</color>
    <color name="ash">#404040</color>
</resources>
```

The Project tool window on the left shows various resources like 'usera.png', 'visa.png', and numerous XML files under 'layout'. The Structure, Bookmarks, and Build Variants tool windows are also visible.



*colors.xml fill in EpowerMe*

The screenshot shows the Android Studio interface with the project 'EmpowerMeUI' open. The left sidebar displays the Project structure, showing the app module with its Java and resources directories. The strings.xml file is selected in the center editor pane. The code in strings.xml defines various application strings, including the app name, About Us details, Applications section, and a form input section for investors.

```
<resources>
    <string name="app_name">EmpowerMeUI</string>
    <!-- About Us -->
    <string name="AboutUsTV">About Us</string>
    <string name="tvAboutDescription">The EmpowerMe is a user-friendly mobile application that simplifies the job search process for job seekers and employers. It offers powerful search options, resume upload, and job alerts for job seekers, while providing a platform for employers to post job openings and review applications. With the job app, users can find and apply for relevant job opportunities conveniently and efficiently.</string>
    <string name="tvRights">©All Rights Reserved </string>
    <string name="tvFollowUs">Follow Us </string>
    <!-- Applications -->
    <string name="ApplicationsTV">Applications</string>
    <string name="tvRecent">Recent</string>
    <string name="tvApplications">#Applications</string>
    <string name="tvJobApplicants">Job Applicants</string>
    <string name="tvUserName">Imesh Pasinda</string>
    <string name="tvPosition">for sales associate</string>
    <!-- Become an Investor -->
    <string name="tvHeaderInvestor">Enter your details*</string>
    <string name="formInputName">Name*</string>
    <string name="formInputEmail">Email*</string>
    <string name="formInputCompanyName">Company Name*</string>
    <string name="formInputContactNumber">Contact Number*</string>
    <string name="btnInvestorRequest">Request*</string>
```

*strings.xml fill in EpowerMe*

## IT21210792 – Skills Training

A skills training is a key component of our application. It is an educational program that provides individuals with the necessary knowledge and tools to perform tasks in their chosen field. The goal of a skills training section is to develop the workforce and ensure that workers have the right set of skills to meet the request of employers. A skills training section offers various courses, workshops, and training programs to enhance the skills and knowledge of individuals. These sites cater to people from different backgrounds and professions who seek to improve their skills in a particular field or learn new ones altogether. Our skills training system offers various courses, including knitting, cake baking, DIY craft, and much more. We design this skills training system to include training in both hard and soft skills and includes training via case studies, practical experiences, brainstorming sessions, group discussions, and games. Our Skills training section is designed to provide employees with the targeted training they need to gain the knowledge and abilities necessary to fulfill the specific requirements of their job positions. our skills training system offers several benefits, including increased productivity, reduced unemployment rates, and improved economic growth. It also promotes social mobility by providing opportunities for individuals from all backgrounds to upgrade their skills and advance their careers.

## Skills Training

Learn Up #Today.

Communication Skills    Business Skills    Digital Marketing

Top Courses

- Knitting >
- Cake Baking >
- DIY Crafts >

## DIY Crafts

### DIY Crafts -Beginner

Handmade gift items

#### Description

This course is perfect for anyone who wants to learn how to create personalized and unique handmade gifts for their friends and family. Whether you are a complete beginner or have some experience with crafting, this course will provide you with the necessary skills and knowledge to create beautiful handmade gifts that your loved ones will cherish forever.

The course consists of several video lessons that cover various crafting techniques and materials. Each lesson is designed to be easy to follow and includes step-by-step instructions to ensure that even beginners can successfully complete each project.

[Start Course](#)

## Lesson 01

### DIY Crafts -Beginner

Handmade gift items

#### Learning outcomes

10 Quick Easy Paper Wall Hanging Ideas  
Heart Flower Wall décor  
Cardboard Reuse  
Room Décor DIY

[Next Lesson →](#)

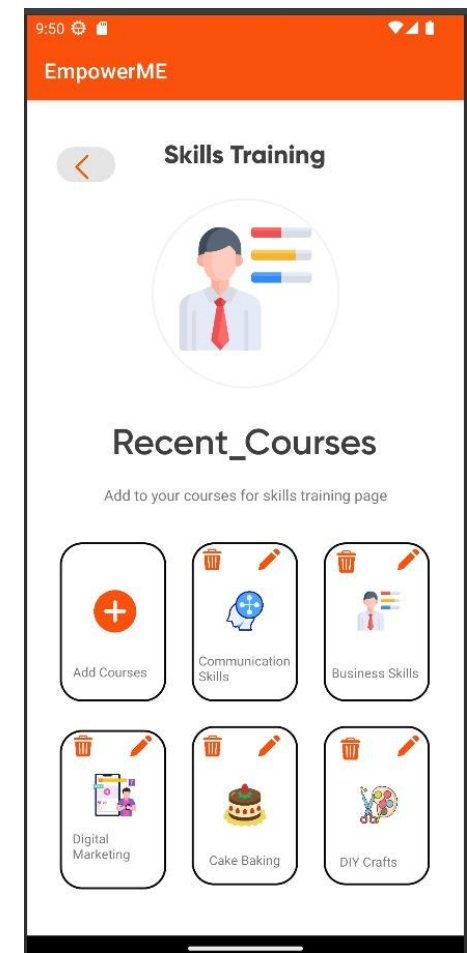
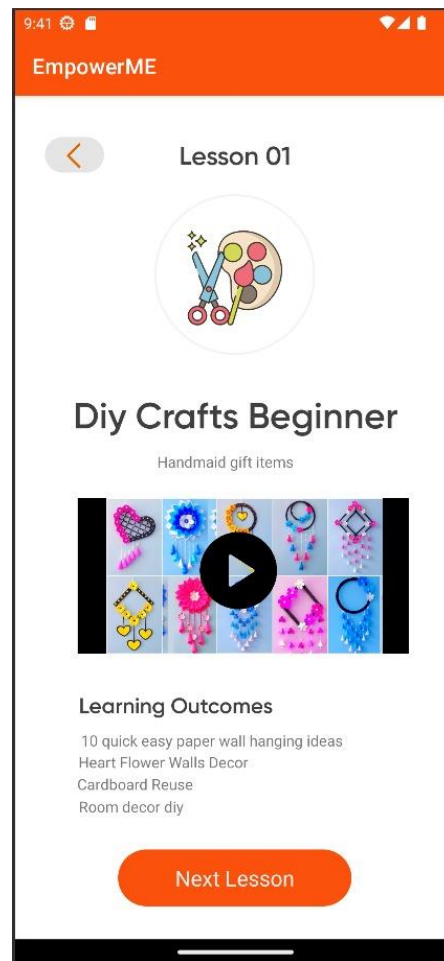
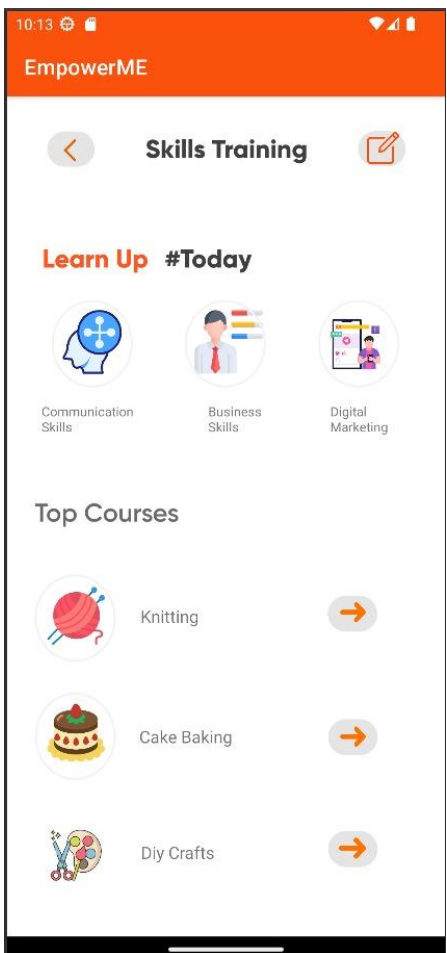
## Skills Training

### Recent Courses

Add to your courses for skills training page

- Add Course >
- Communication Skills >
- Business Skills >
- Digital Marketing >
- Cake Baking >
- DIY Crafts >

## Screenshots of Android Studio Interfaces



- Navigate to the "Skills Training" section of your dashboard.
- Browse the different skill categories available. Examples may include Marketing, Design, Communication, Leadership, and more.
- Click on a skill category that interests you. This will take you to a page with a list of top courses in that category.
- Once you enroll in a course, you will have access to all its materials and can work through the lessons at your own pace.
- Business owners can add courses to the skill training section and update the content or delete the courses.

## Screenshots of Usages of Resources

### Strings.xml

```
1  <resources>
2      <string name="app_name">EmpowerME</string>
3      <!-- skills training activity -->
4      <string name="today">#Today</string>
5      <string name="diy_crafts">Diy Crafts</string>
6      <string name="cake_baking">Cake Baking</string>
7      <string name="knitting">Knitting</string>
8      <string name="top_courses">Top Courses</string>
9      <string name="learn_up">Learn Up</string>
10     <string name="skills_training">Skills Training</string>
11     <string name="communication_skills">Communication Skills</string>
12     <string name="digital_marketing">Digital Marketing</string>
13     <string name="business_skills">Business Skills</string>
14     <string name="t0do">todo</string>
15     <string name="toDo">todo</string>
16     <string name="tod0">todo</string>
17     <string name="t0D0">todo</string>
18
19     <!-- lesson 01 activity -->
20     <string name="lesson_01">Lesson 01</string>
21     <string name="handmaid_gift_items">Handmaid gift items</string>
22     <string name="diy_crafts_beginner">Diy Crafts Beginner</string>
23     <string name="learning_outcomes">Learning Outcomes</string>
24     <string name="cardboard_reuse">Cardboard Reuse</string>
25     <string name="heart_flower_walls_decor">Heart Flower Walls Decor</string>
26     <string name="_10_quick_easy_paper_wall_hanging_ideas">10 quick easy paper wall hanging ideas</string>
27     <string name="next_lesson">Next Lesson</string>
28
29     <!-- diy_crafts.activity -->
```

```
28
29      <!-- diy crafts activity -->
30      <string name="the_course_consists_of_several_video_lessons_that_cover_various_crafting_techniques_and_materials_each_lesson_is_designed_to_be_easy_to_follow_and_includes_a_tutorial_for_a_beginner_project">The course consists of several video lessons that cover various crafting techniques and materials. Each lesson is designed to be easy to follow and includes a tutorial for a beginner project.</string>
31      <string name="this_course_is_perfect_for_anyone_who_wants_to_learn_how_to_create_personalized_and_unique_handmade_gifts_for_their_friends_and_family_whether_they_are_a_competitive_craftsman_or_a_beginner">This course is perfect for anyone who wants to learn how to create personalized and unique handmade gifts for their friends and family, whether they are a competitive craftsman or a beginner.</string>
32      <string name="next_Lesson">Next Lesson</string>
33      <string name="description">Description</string>
34      <string name="diy_crafts_Beginner">DIY Crafts Beginner</string>
35
36      <!-- recent courses activity -->
37      <string name="add_to_your_courses_for_skills_training_page">Add to your courses for skills training page</string>
38      <string name="skills_Training">Skills Training</string>
39      <string name="communication_SKills">Communication Skills</string>
40      <string name="business_SKills">Business Skills</string>
41      <string name="digital_Marketing">Digital Marketing</string>
42      <string name="diy_Crafts">DIY Crafts</string>
43      <string name="recent_courses">Recent_Courses</string>
44      <string name="add_courses">Add Courses</string>
45      <string name="cake_Baking">Cake Baking</string>
46  </resources>
```

## Colors.xml

```
1  <?xml version="1.0" encoding="utf-8"?>
2  <resources>
3  ■      <color name="purple_200">#FFBB86FC</color>
4  ■      <color name="purple_500">#FF6200EE</color>
5  ■      <color name="purple_700">#FF3700B3</color>
6  ■      <color name="teal_200">#FF03DAC5</color>
7  ■      <color name="teal_700">#FF018786</color>
8  ■      <color name="black">#FF000000</color>
9  ■      <color name="white">#FFFFFFFF</color>
10 ■      <color name="flame_orange">#FA510F</color>
11 ■      <color name="silver">#C0C0C0</color>
12 ■      <color name="gray">#ECE4E4</color>
13 </resources>
```