

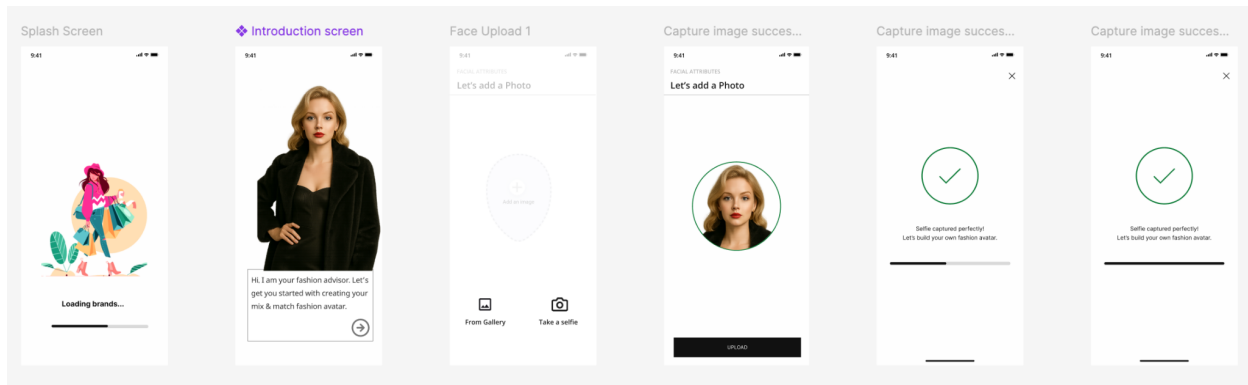
React Native Assignment

The assignment consists of 2 separate tasks.

Task 1:

The first task is to create an app with static pages with face upload feature via camera or gallery.

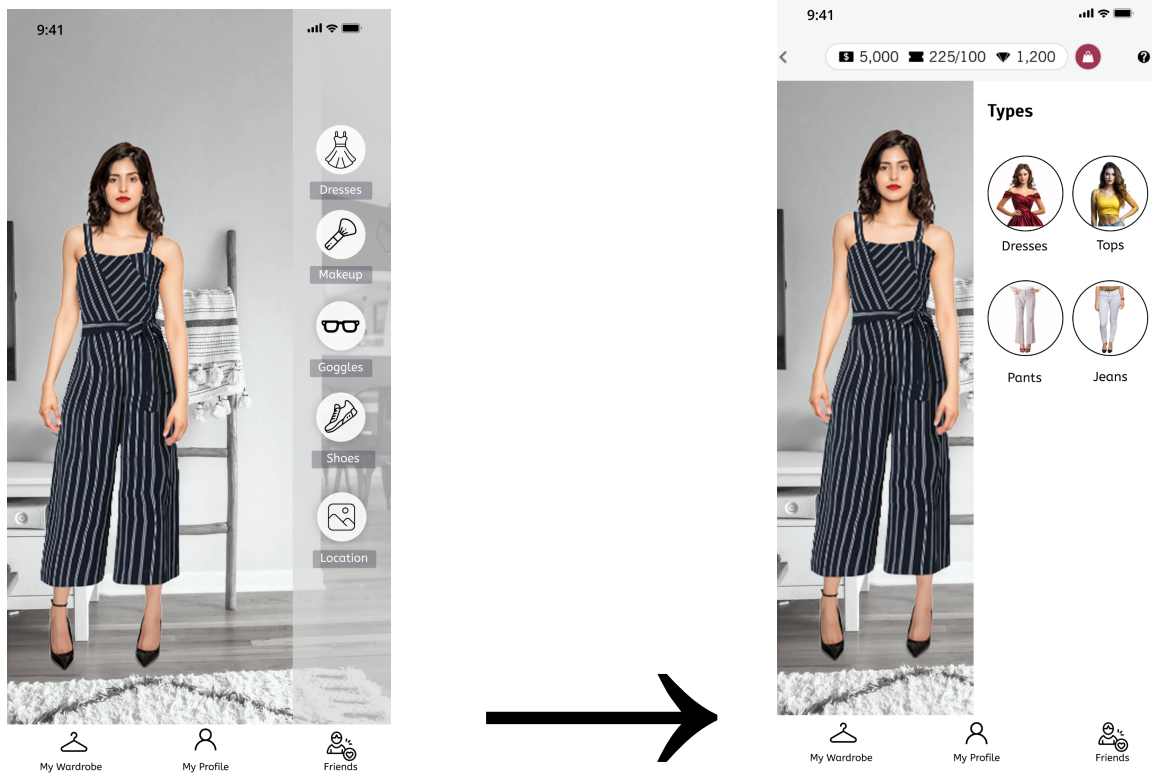
The user should be able to upload his selfie from the device camera or a face image from the gallery and show progress animation. No backend involved.



This needs to be developed in React Native using the assets provided in the attachment.

Task 2:

The second task is to create a landing page as shown in the image below.



There is an api call involved as explained below.

```
curl --location 'https://t03.tryndbuy.com/api/GetMappedSKUDetails' \
--header 'authID: 3c643a25e11144ad'
```

This will return an array of MappedSKUList with SKUID, Gender, Cat.

Use SKUID to populate the images in the right image in place of dresses, tops, pants, jeans.

Image path : `[https://demo03.tryndbuy.com/images/Th\\${item.SKUID}.jpg](https://demo03.tryndbuy.com/images/Th${item.SKUID}.jpg)`

Make it a scrollview with 2 columns and on click on each item, show a toast with SKUID.

Deliverables -

- Github link for code review
- Working android apk