

9:41 Rook

Portfolio Description

Danning • July 2020

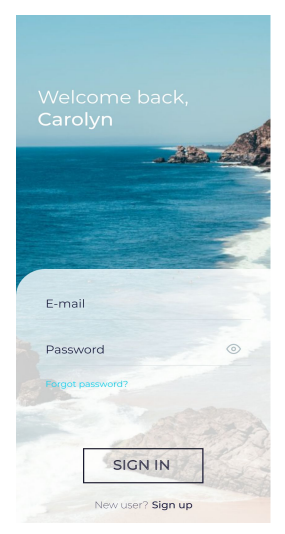
First one - online store app (tool:Figma)

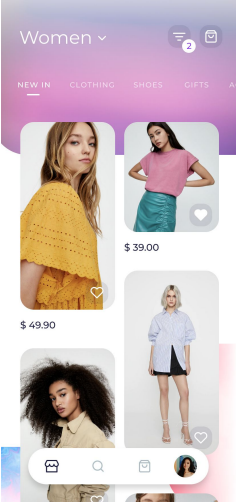
I referred to the official website of the clothing brand - PULL&BEAR and then designed the corresponding app.

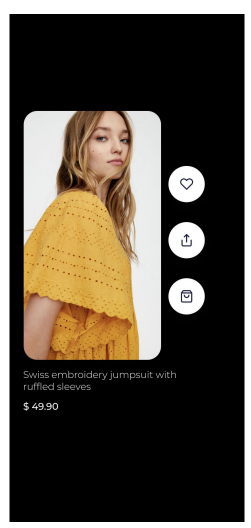
The overall style is concise and modern.

size:414*896



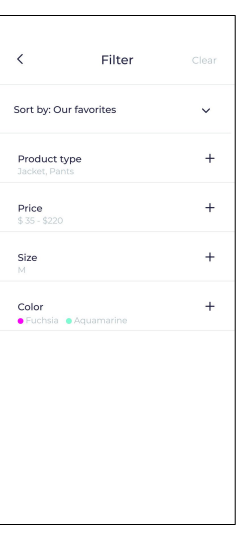


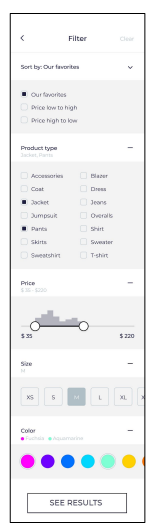


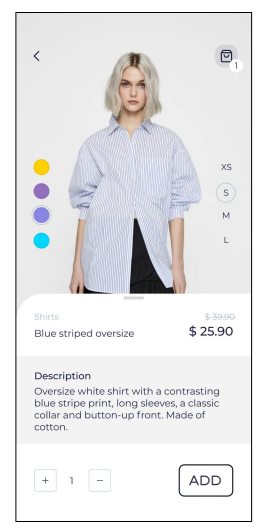


Main interfaces

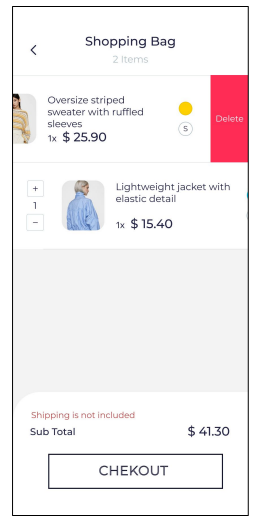
- Sign In
- Home
- Home-hold

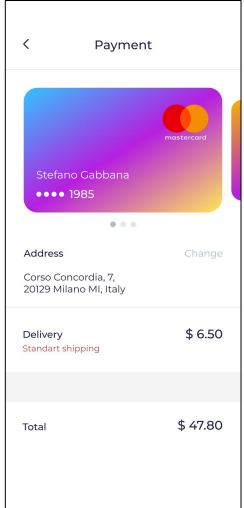


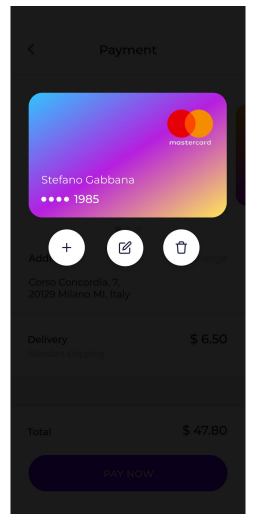




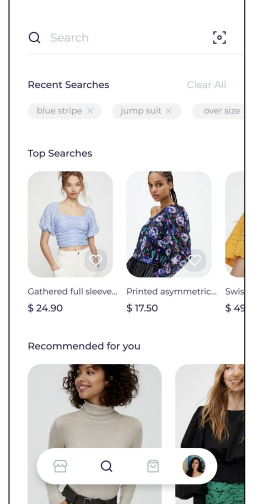
- Filter
- Filter-detail
- Product Detail



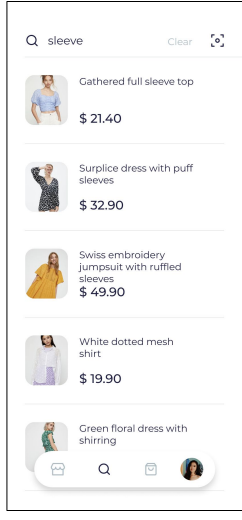




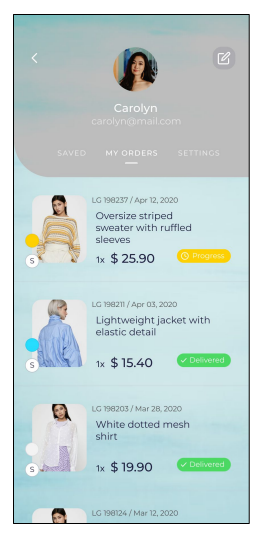
- Shopping Bag
- Payment
- Payment-hold

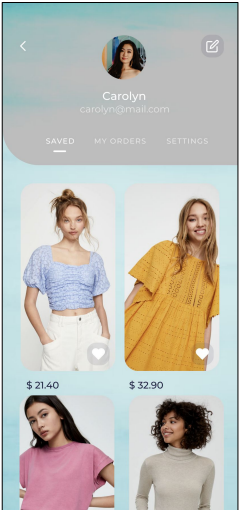


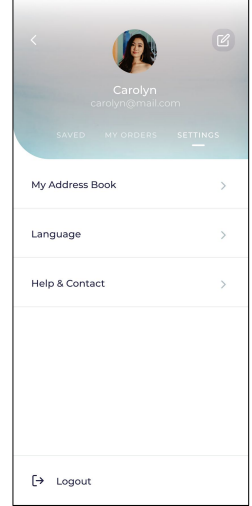




- Search
- Search-Scan
- Results







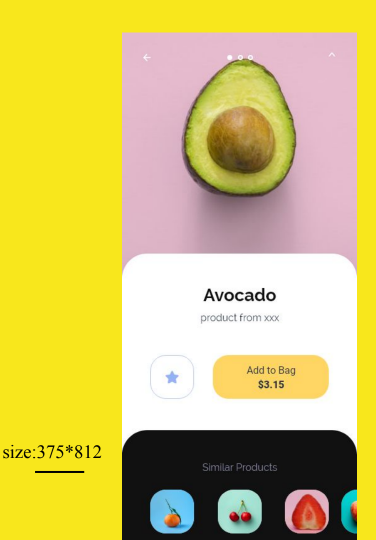
Profile

- Saved
- My orders
- Setting

Second One: online shop app

Tool: Adobe XD

The style of those interfaces is succinct, lively, colorful, and being apprehended at a glance





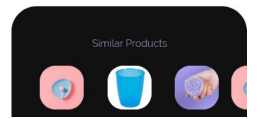


Plastic glass

Red Plastic Wine Glass



Add to Bag \$6.95





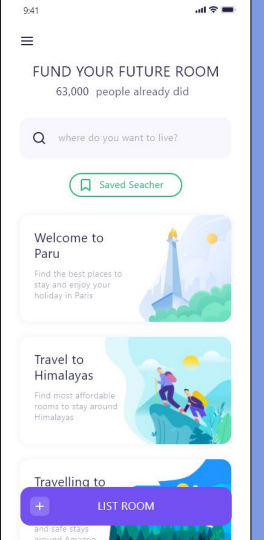
Third One: Booking Room app- Rook

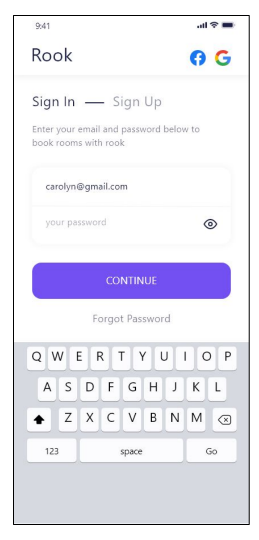
Tool: Adobe Xd

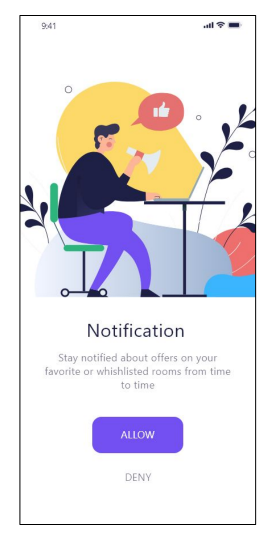
The third one is a booking room app and it takes illustrations and sketches as the main elements. The style is more cartoonish.

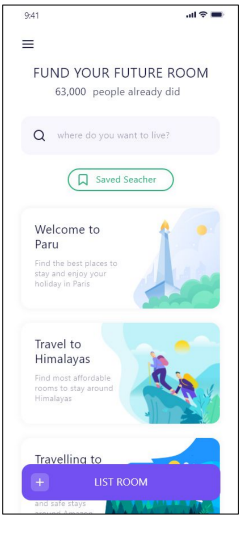
It mainly includes the booking and listing rooms function for Tenants and homeowners.

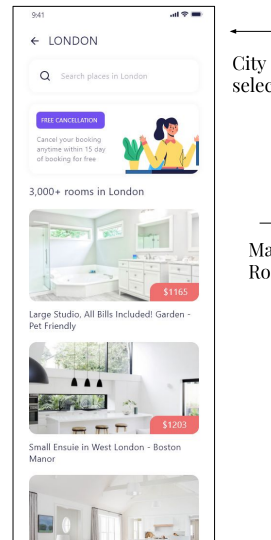
size:414*896



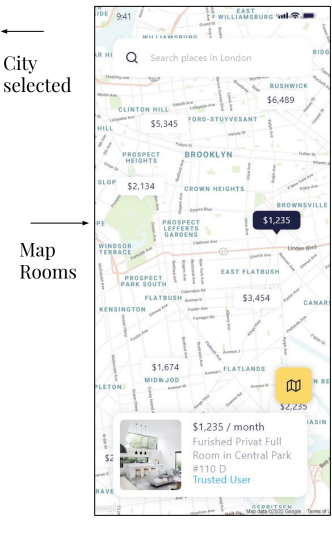


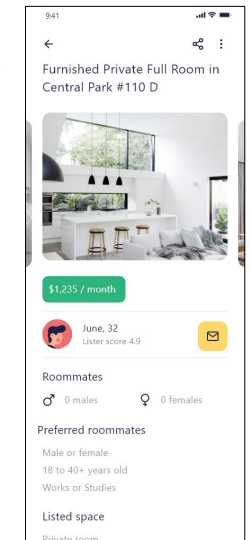






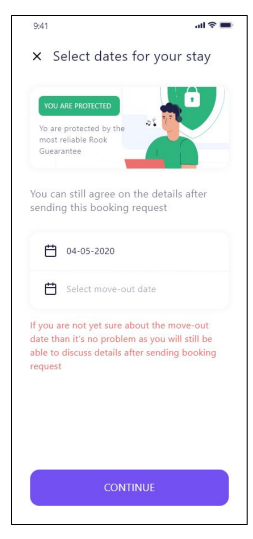
Map

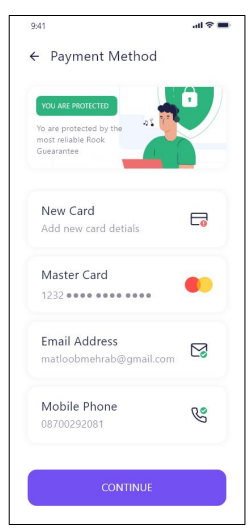


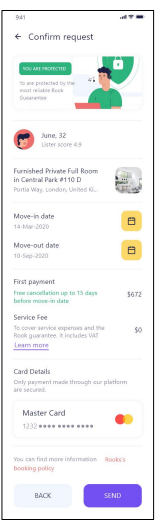


Room

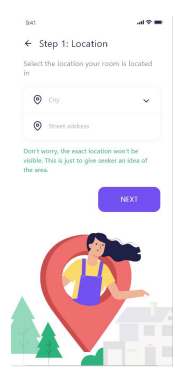
View

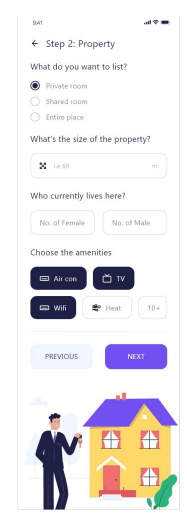


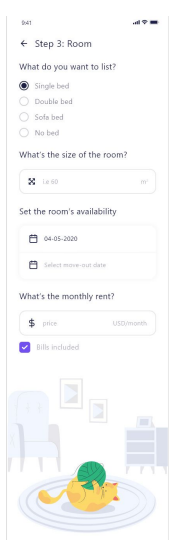


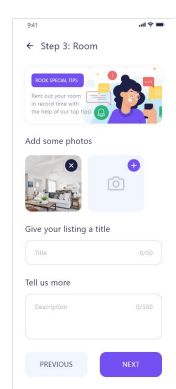


Booking Room 3 steps



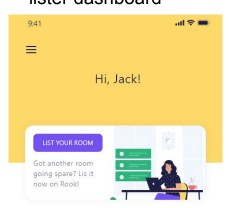






Listing Room 3 steps

lister dashboard



Inactive listings

The status of your listing that are'nt currently active

You have 0 unpublished rooms

You have 1 pending rooms

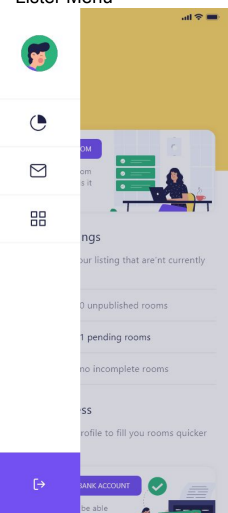
You have no incomplete rooms

Your progress

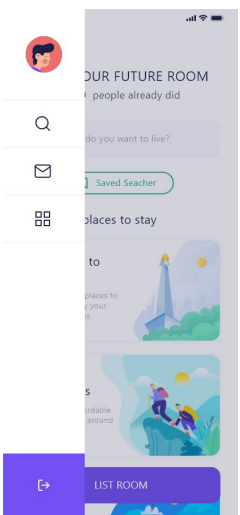
Improve your profile to fill you rooms quicker than ever

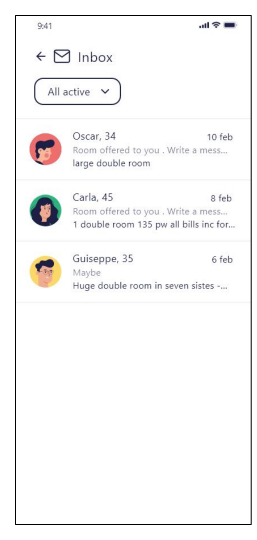


Lister Menu

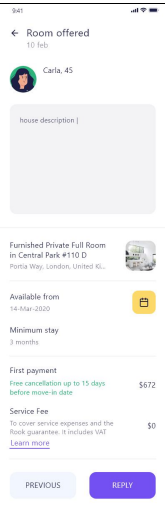


User Menu

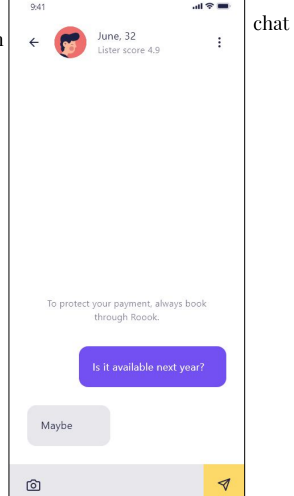




Inbox



Room Details-click from the inbox



Thank you for watching!