

User Manual:

User identification:

Users are adults above the age of 18. Specifically, GoLocal targets students who are allowed to work.

Minimum Requirements:

- GoLocal has not been published to either AppStore or google play, so far it is running on the expo app. (expo needs to be installed)
- Users can scan the code to run the app. (attached in the appendix (Figure 9))
- Users need to use university Wi-Fi to use the app.

Scenarios:

1. Scenario 1: Student "A" need to get a job "x" done and they heard of GoLocal app. They want to sign up and post the job.
2. Scenario 2: Student "B" just heard of the app and needs a quick cash. They want to sign up and look for jobs based on their speciality(skills).

imagery guidance:

- Users will open the login page (Figure 1).
- Both users need to Sign up (Figure 2).

After Login:

Scenario 1:

1. After login, user can see the home page (Figure 3)
2. To post a job, User should tab to post button and fill all the fields. (Figure 3).
3. After posting, now user can view all Jobs that they posted from the profile page (Figure 4)
4. When clicking on a specific job, user can view the applications received to that job, they can then accept the offer, if the application was accepted a chat between user and service provider will be created to discuss further details. (Figure 8)

Scenario 2:

1. After login, user can see the home page (Figure 3)
2. On the home screen , User can view recent jobs, recommended jobs based on their speciality and at the bottom they can filter jobs based on the location (Figure 5 and 3)
3. User can also Search up for jobs (Figure ***)
4. Once the user clicked on a job they can create an application with their hourly rate (Figure 6)
5. In the job page, user can click on the job owner and check their rating and reviews. (Figure 7)

Appendix:



Figure 1

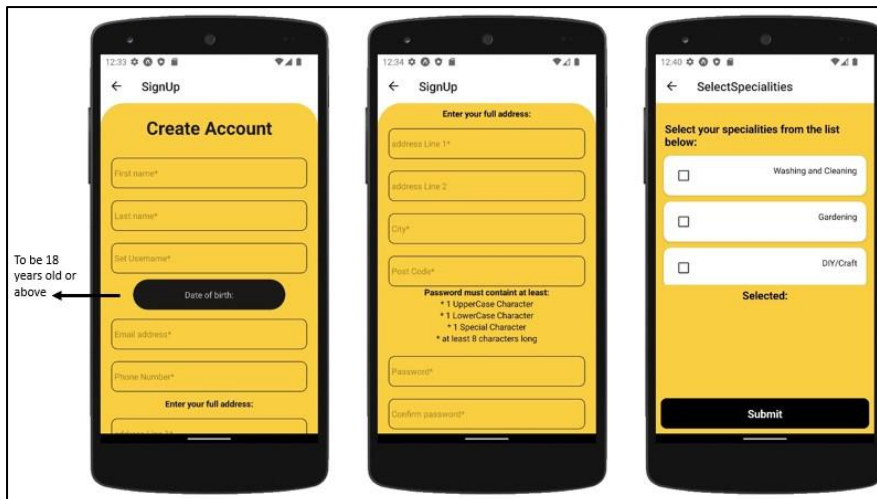


Figure 2

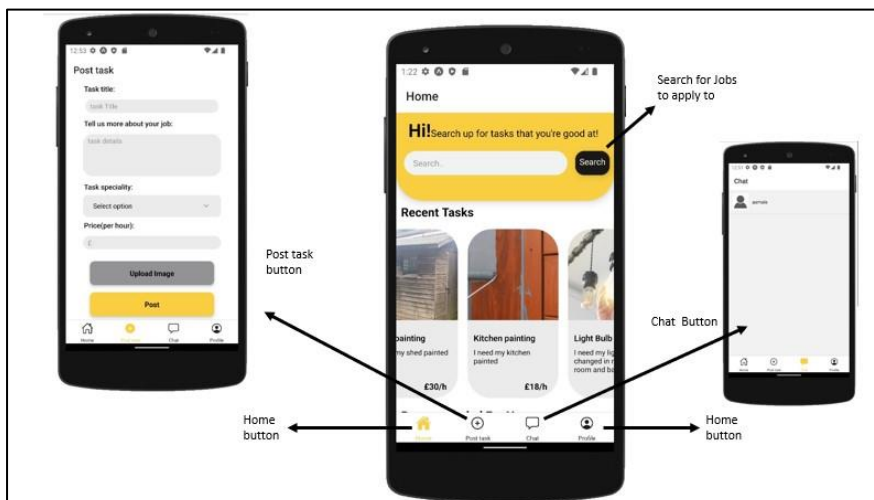


Figure 3

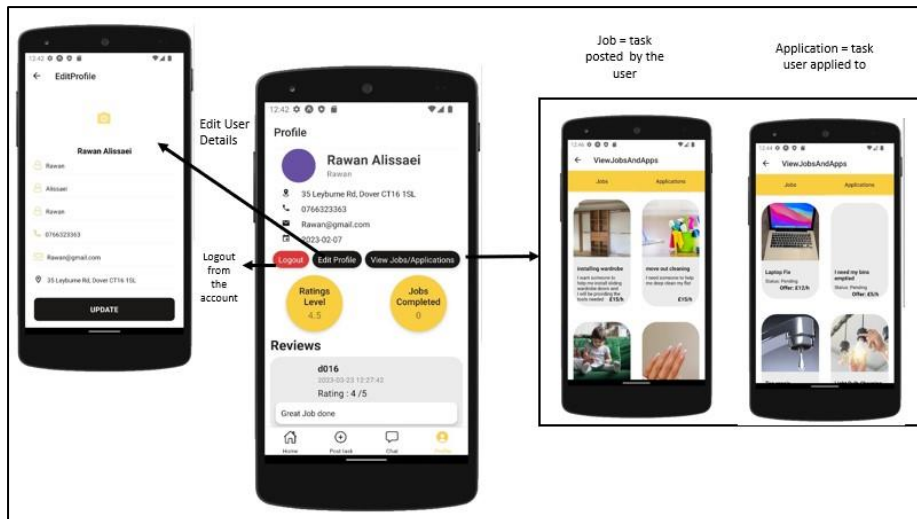


Figure 4

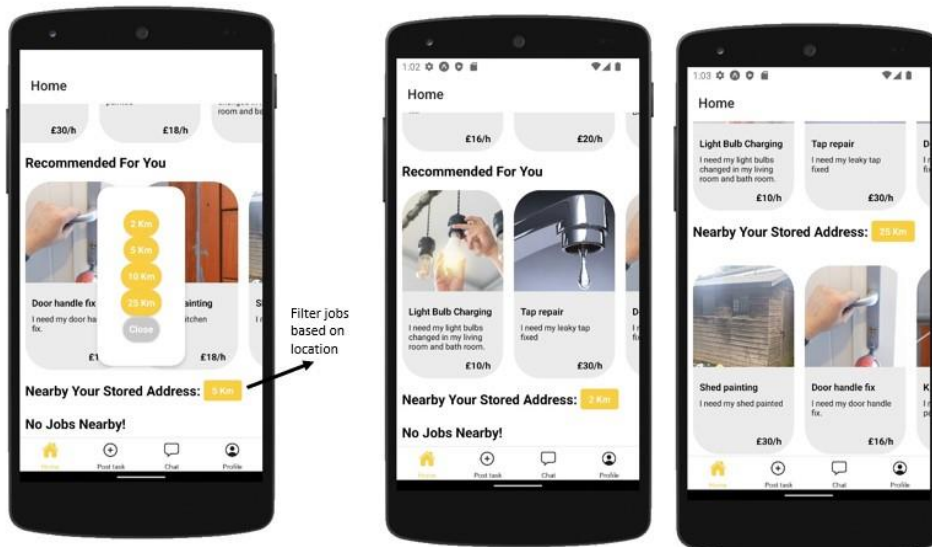


Figure 5

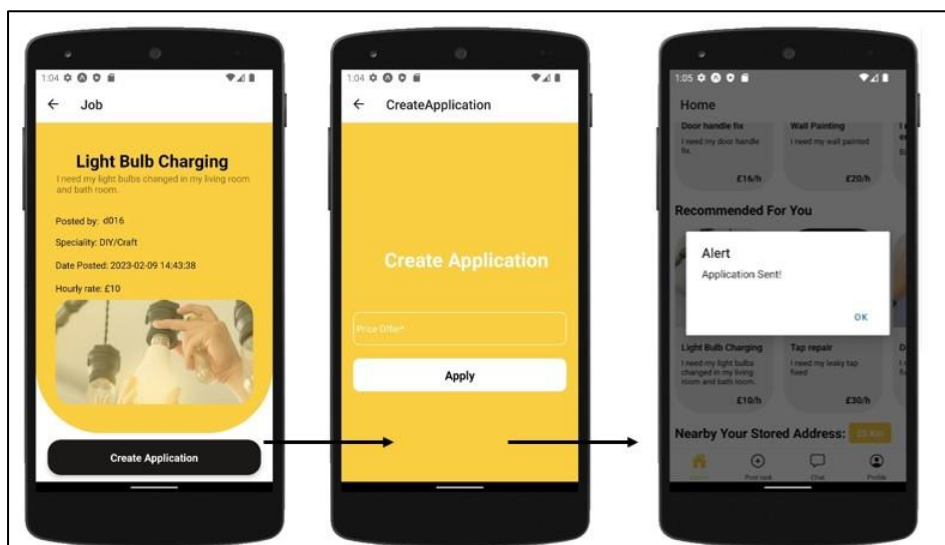


Figure 6

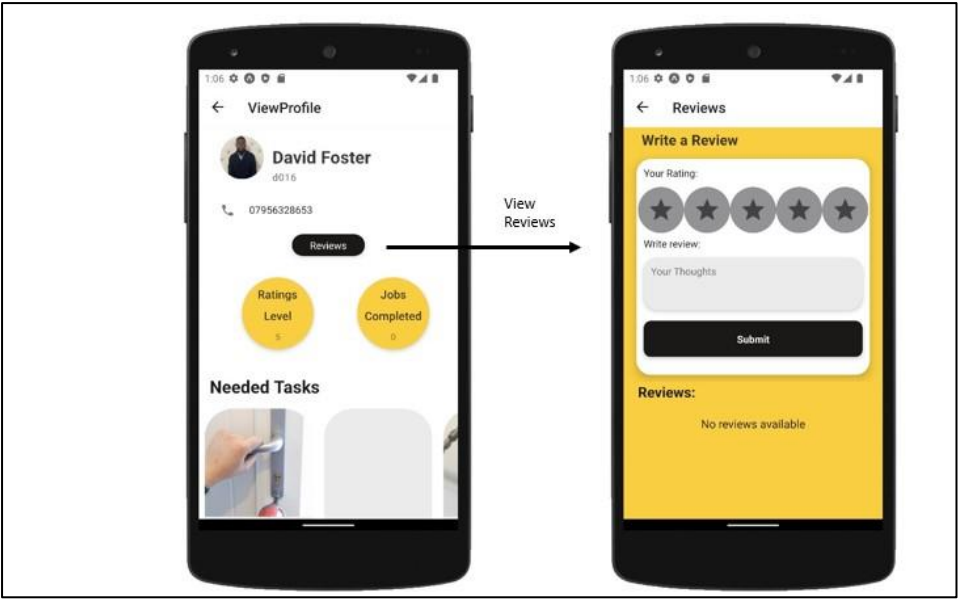


Figure 7

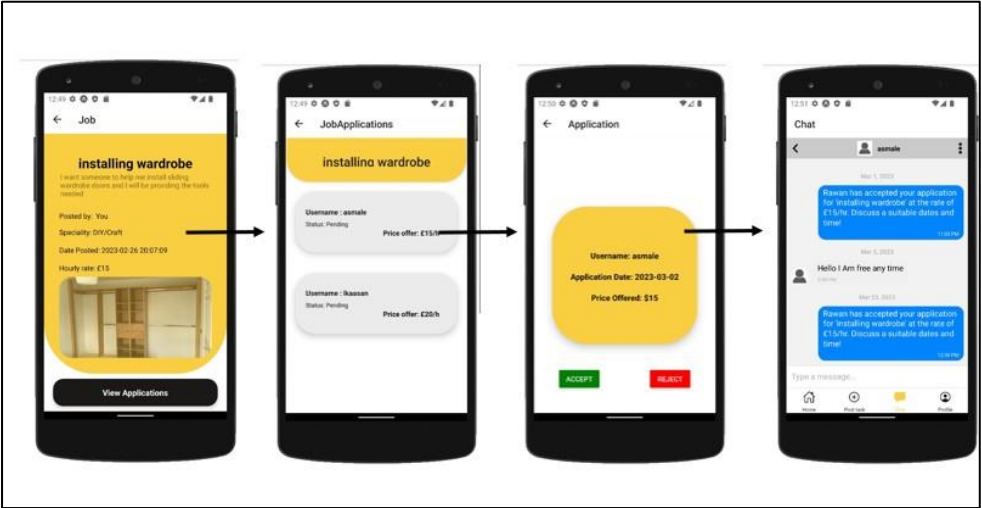


Figure 8

Figure 9: Expo QR code

