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

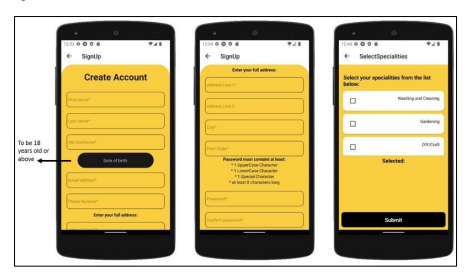


Figure 2

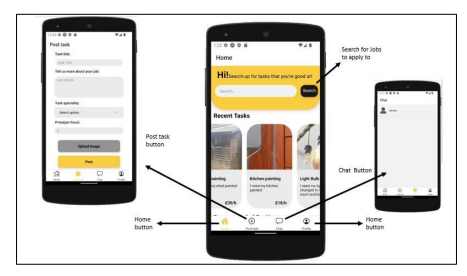


Figure 3

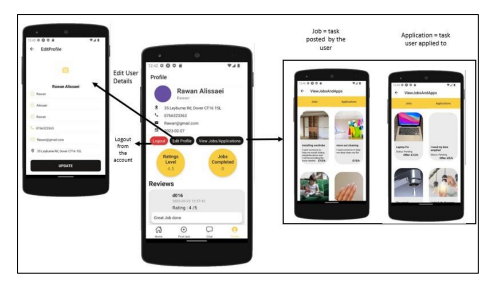


Figure 4

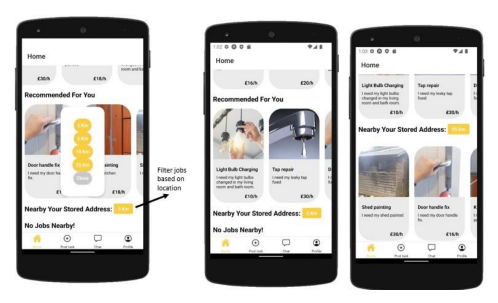


Figure 5

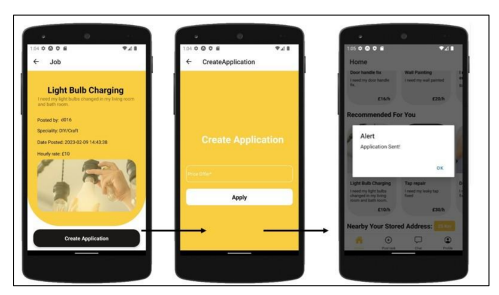


Figure 6

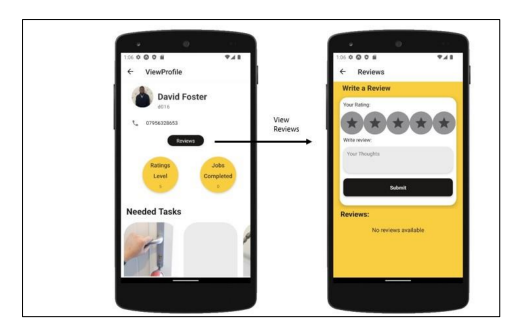


Figure 7



Figure 8

Figure 9: Expo QR code

