

CareGram Project

Click [here](#) for our video walkthrough!

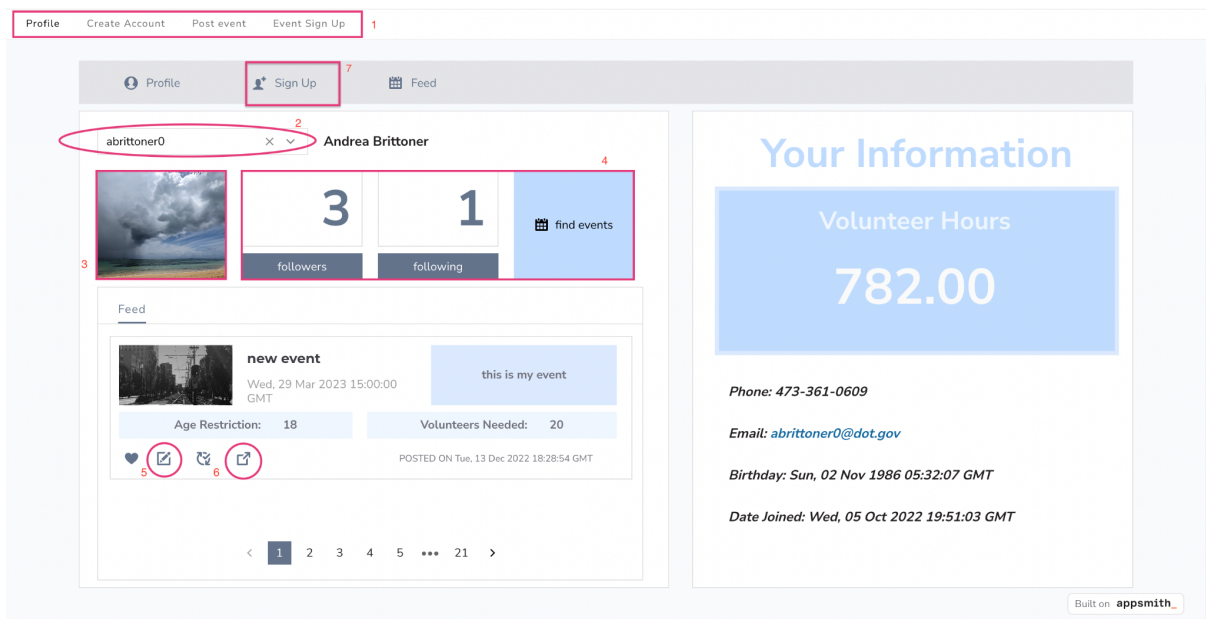
This repo contains the code and infrastructure to run the back-end containers:

1. A MySQL 8 container for creating the CareGram database and adding mock data.
2. A Python Flask container to implement the REST API for our project.

How to setup and start the containers

1. Build the images with `docker compose build`
2. Start the containers with `docker compose up`. To run in detached mode, run `docker compose up -d`.
3. Connect through ngrok with `./ngrok http 8001`.
4. In the [CareGram Appsmith](#), edit the CareGram datasource to add your forwarding url.

For using the CareGram app:



1. App pages
 - a. profile, create account, and event sign up are generic user pages

- b. post event is an organization user page
- 2. Use the drop down menu to switch which profile you are viewing.
- 3. Click the current profile picture to change the current user's profile picture.
- 4. Use the followers, following, and find events buttons to control the view in the bottom left pane.
- 5. The sign up button on each event takes the user to the sign up page.
- 6. The link button on each event takes the user to the link of the event (if one was posted).
- 7. The sign up button at the top takes the user to the "Create new profile" page.

Signup for Kutch, Robel and Hahn

133 x 100

Select option ▼

First Name

Last Name

Phone

Email

Submit

- 8. On the Event Sign up page, use the dropdown in the top right corner in order to select which user you are signing up.

