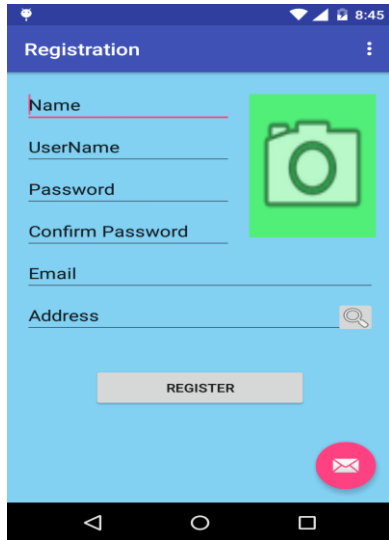


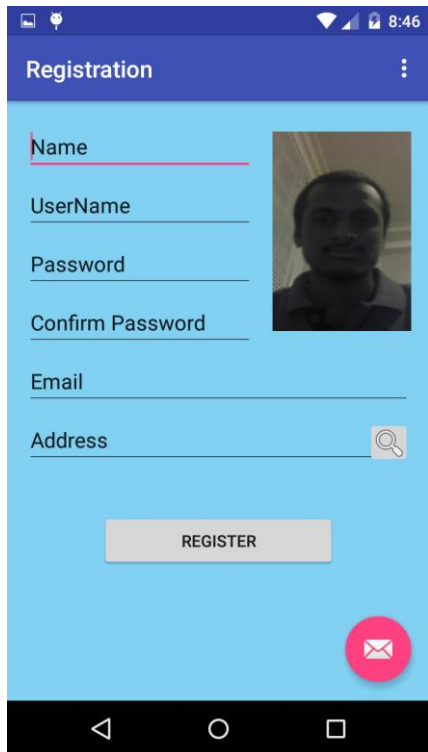
ASE Lab Assignment 3

Registration page:

This is my first page. All the account details can be entered here. Camera is a image button where photo can be updated by clicking on camera button. In the address box, I have used search button by which address can be populated by clicking it without going to map page.

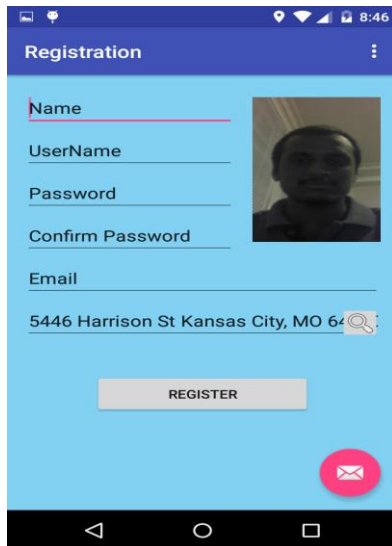


Registration with camera pic: pic is updated by clicking on camera button.



Address updation in Registration:

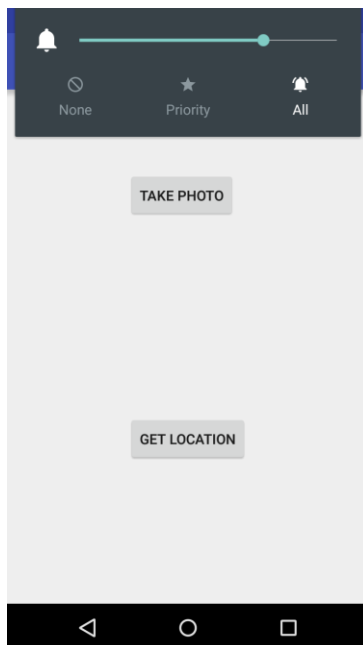
By clicking search button in the address tab, address will be updated without opening map.



A screenshot of a mobile application's registration page. The page has a blue header with the title "Registration" and a three-dot menu icon. Below the header, there are several input fields: "Name", "UserName", "Password", "Confirm Password", and "Email". To the right of these fields is a small square placeholder for a profile picture. Below the input fields is an address field containing the text "5446 Harrison St Kansas City, MO 64" followed by a magnifying glass icon. At the bottom of the form is a grey button labeled "REGISTER". In the bottom right corner of the page is a red circular button with a white envelope icon. The Android navigation bar is visible at the very bottom.

Home page:

By clicking registration page, it will redirect to home page. In home page, there are take photo and get location buttons.

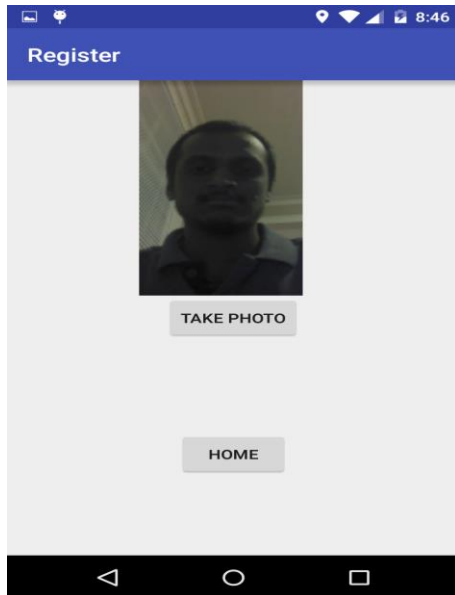


A screenshot of a mobile application's home page. At the top, there is a notification bar with a bell icon and a green progress indicator. Below this is a dark grey header with three icons: a circle with a slash, a star, and a bell, with the labels "None", "Priority", and "All" respectively. The main content area is light grey and contains two buttons: "TAKE PHOTO" and "GET LOCATION". The Android navigation bar is visible at the bottom.

Camera page:

In this page, I have take photo and home page button. By clicking on take photo button image is captured using camera and displayed on the screen by using Image view.

We can go to home page by clicking home button



Map page :

By clicking get location button in home page, it will redirect to google map to my current location with marker as above taken image.

