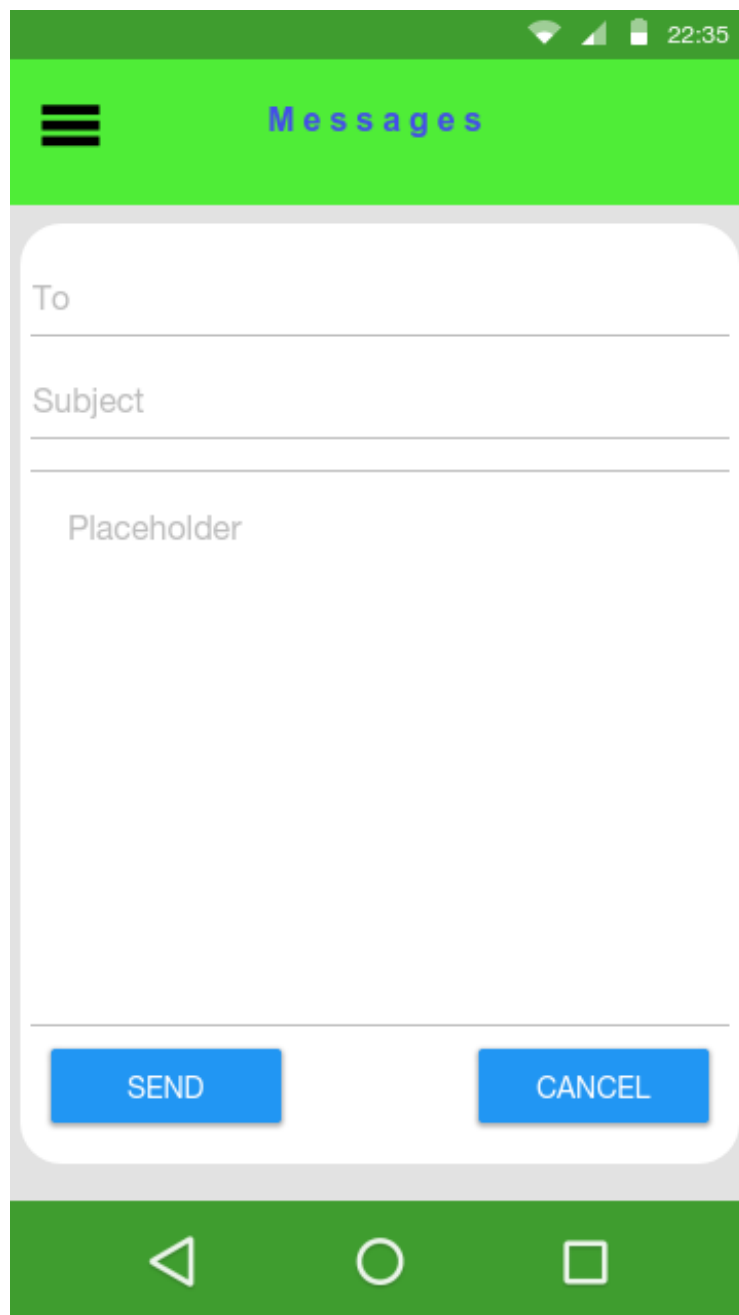


Messages



A mobile app prototype for a messaging application. The interface features a green header bar with a hamburger menu icon on the left and the word "Messages" in blue text on the right. The status bar at the top shows the time as 22:35 along with icons for Wi-Fi, cellular signal, and battery. The main content area is a white rounded rectangle with three input fields: "To", "Subject", and a large "Placeholder" for the message body. At the bottom of this area are two blue buttons labeled "SEND" and "CANCEL". The entire app is framed by a green border, and the bottom of the screen shows a green navigation bar with white Android-style navigation icons (back, home, and recent apps).

Messages

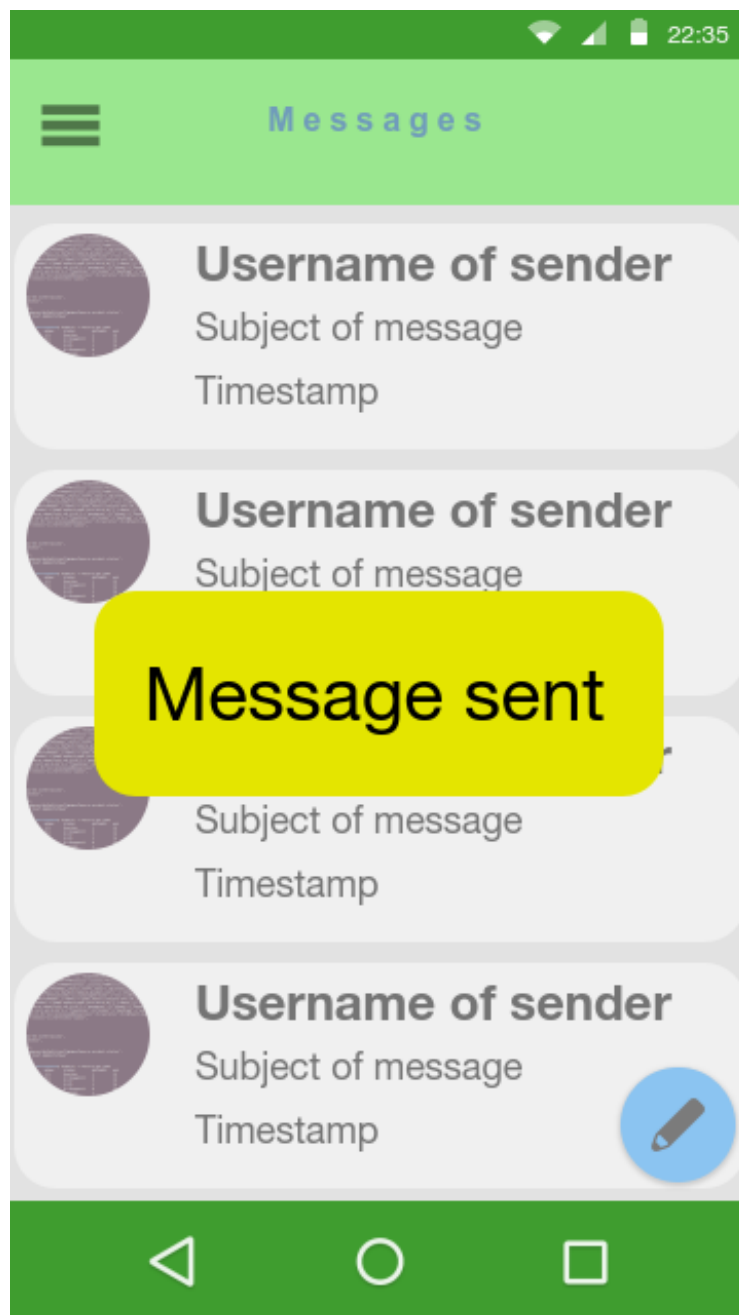
To

Subject

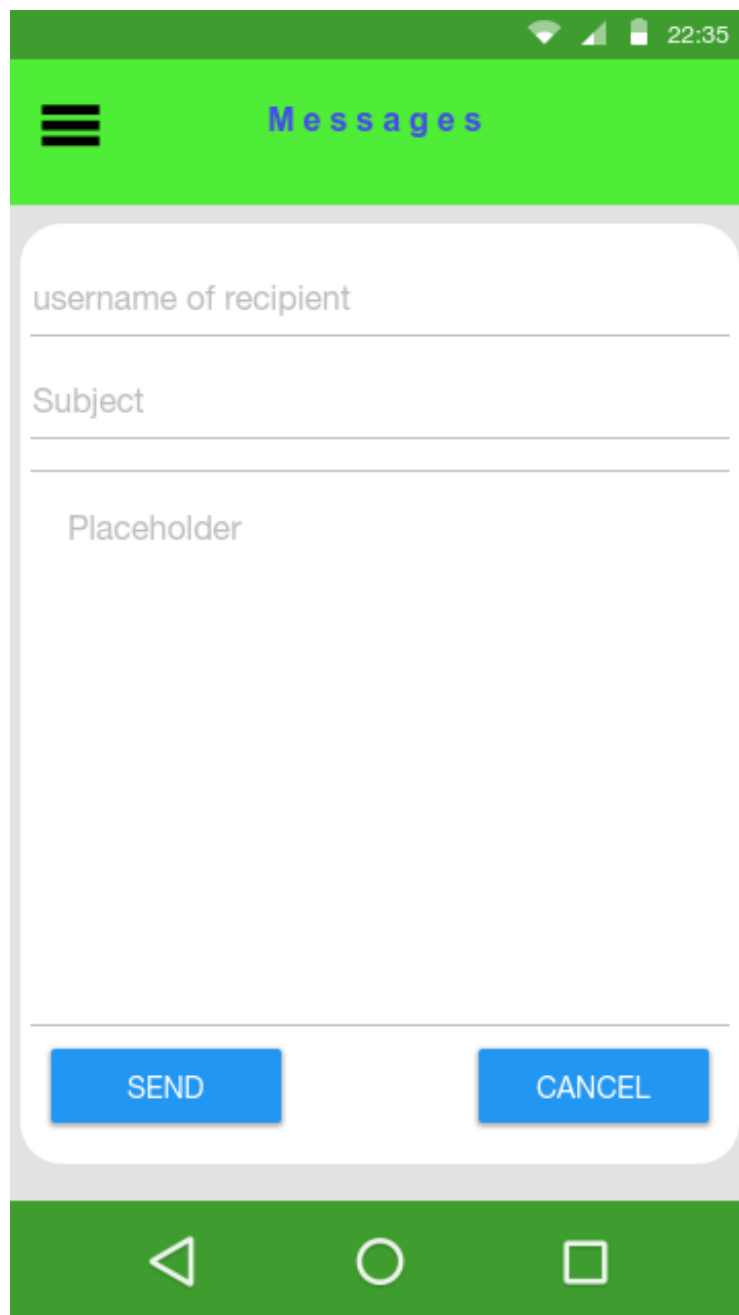
Placeholder

SEND CANCEL

Messages



Messages



A mobile app prototype for a messaging application. The interface features a green header bar with a hamburger menu icon on the left and the word "Messages" in blue text on the right. The status bar at the top shows a Wi-Fi icon, signal strength, battery level, and the time 22:35. The main content area is a white rounded rectangle with a light gray border, containing three input fields: "username of recipient", "Subject", and a large "Placeholder" text area. At the bottom of this area are two blue buttons labeled "SEND" and "CANCEL". The app is displayed on a green background with a white Android navigation bar at the bottom.

22:35

☰ Messages

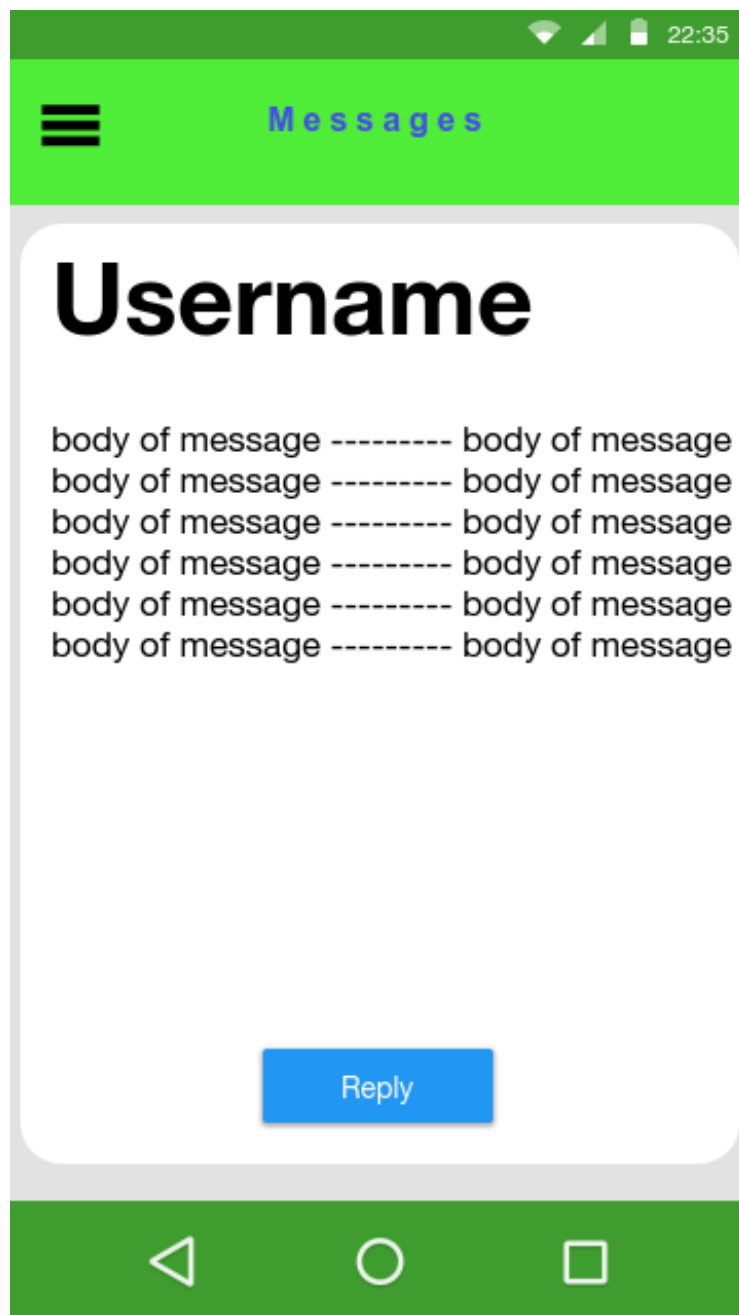
username of recipient

Subject

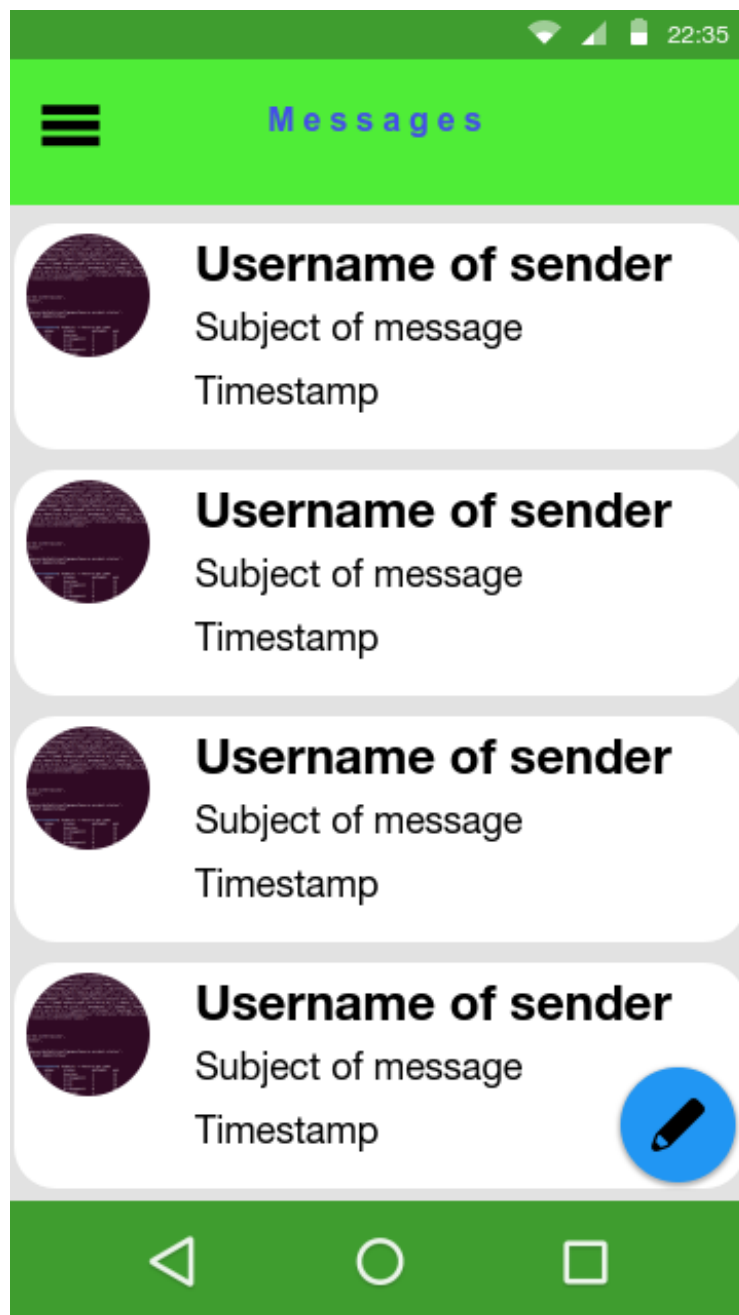
Placeholder

SEND CANCEL

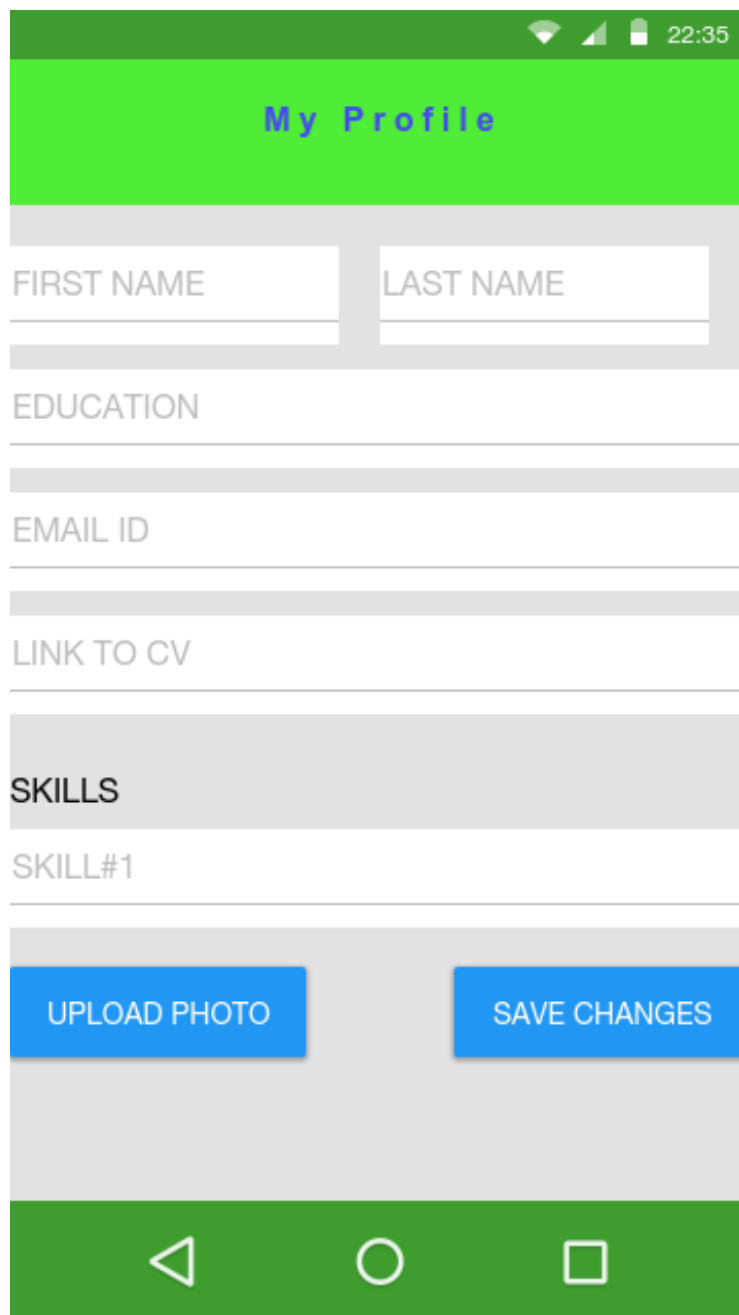
Messages



Messages



MyProfile



A mobile app prototype for a profile management interface. The screen has a green header bar with the title "My Profile" in white. Below the header, there are two input fields for "FIRST NAME" and "LAST NAME". This is followed by a section for "EDUCATION" with a single input field. Below that is an "EMAIL ID" section with a single input field. Then a "LINK TO CV" section with a single input field. A "SKILLS" section follows, containing a list of input fields, with the first one labeled "SKILL#1". At the bottom of the form area, there are two blue buttons: "UPLOAD PHOTO" and "SAVE CHANGES". The entire app is displayed on a green background that mimics an Android phone, with a status bar at the top showing signal, battery, and time (22:35), and a navigation bar at the bottom with back, home, and recent apps icons.

22:35

My Profile

FIRST NAME

LAST NAME

EDUCATION

EMAIL ID

LINK TO CV

SKILLS

SKILL#1

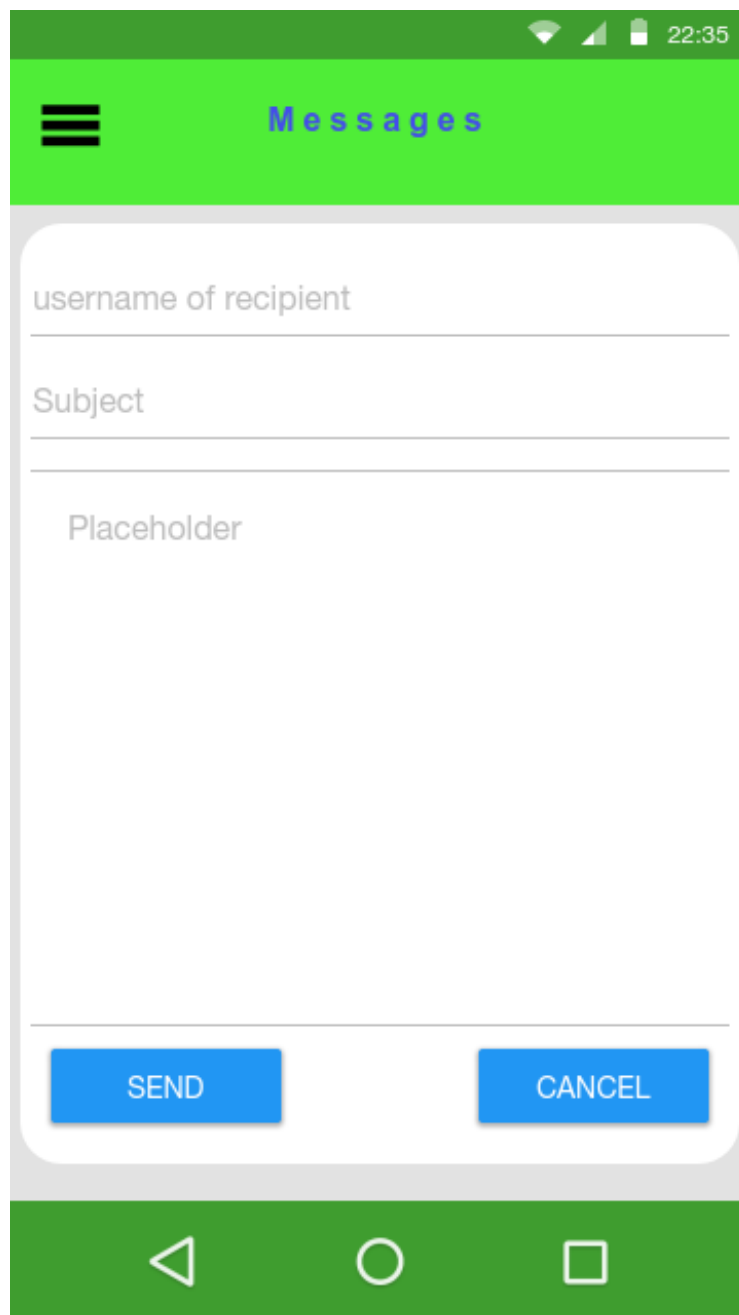
UPLOAD PHOTO

SAVE CHANGES

MyProfile

DOB	11 th /June/2017 22:35
GENDER	Type something
EDUCATION	Type something
SKILLS	Label 1 Label 2
EMAIL ID	Type something
LINK TO CV	LINK TO CV

Messages



A mobile app prototype for a messaging application. The interface features a green header bar with a hamburger menu icon on the left and the word "Messages" in blue text on the right. The status bar at the top shows a Wi-Fi icon, signal strength, battery level, and the time 22:35. The main content area is a white rounded rectangle with a light gray border, containing three input fields: "username of recipient", "Subject", and a large "Placeholder" text area. At the bottom of this area are two blue buttons labeled "SEND" and "CANCEL". The app is displayed on a green background with a white Android navigation bar at the bottom.

Messages

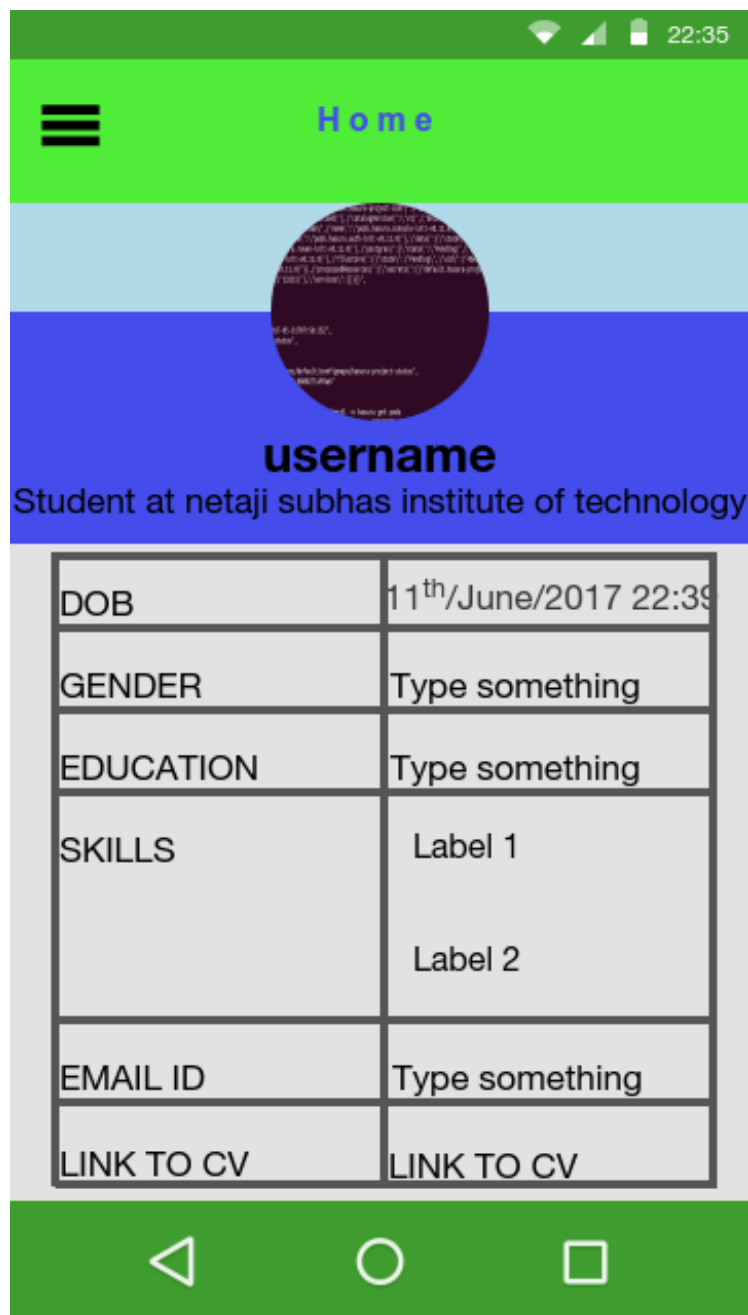
username of recipient

Subject

Placeholder

SEND CANCEL

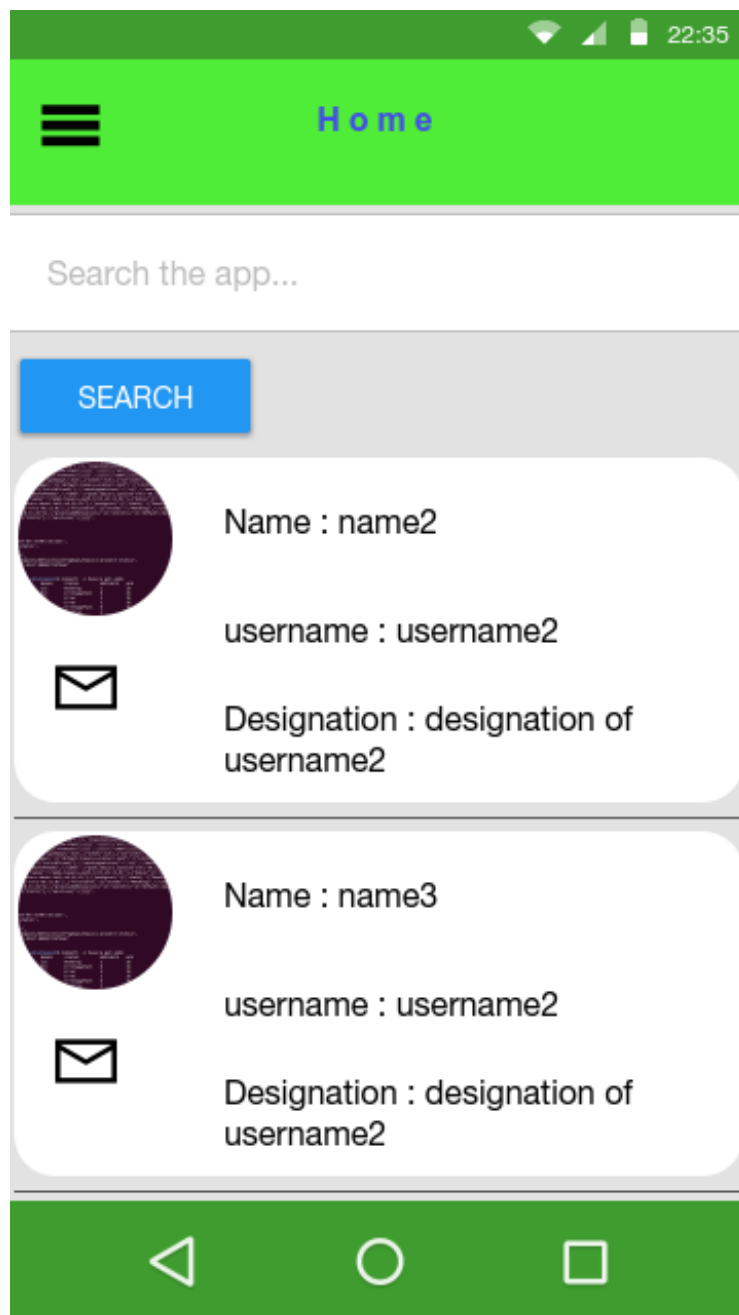
Home



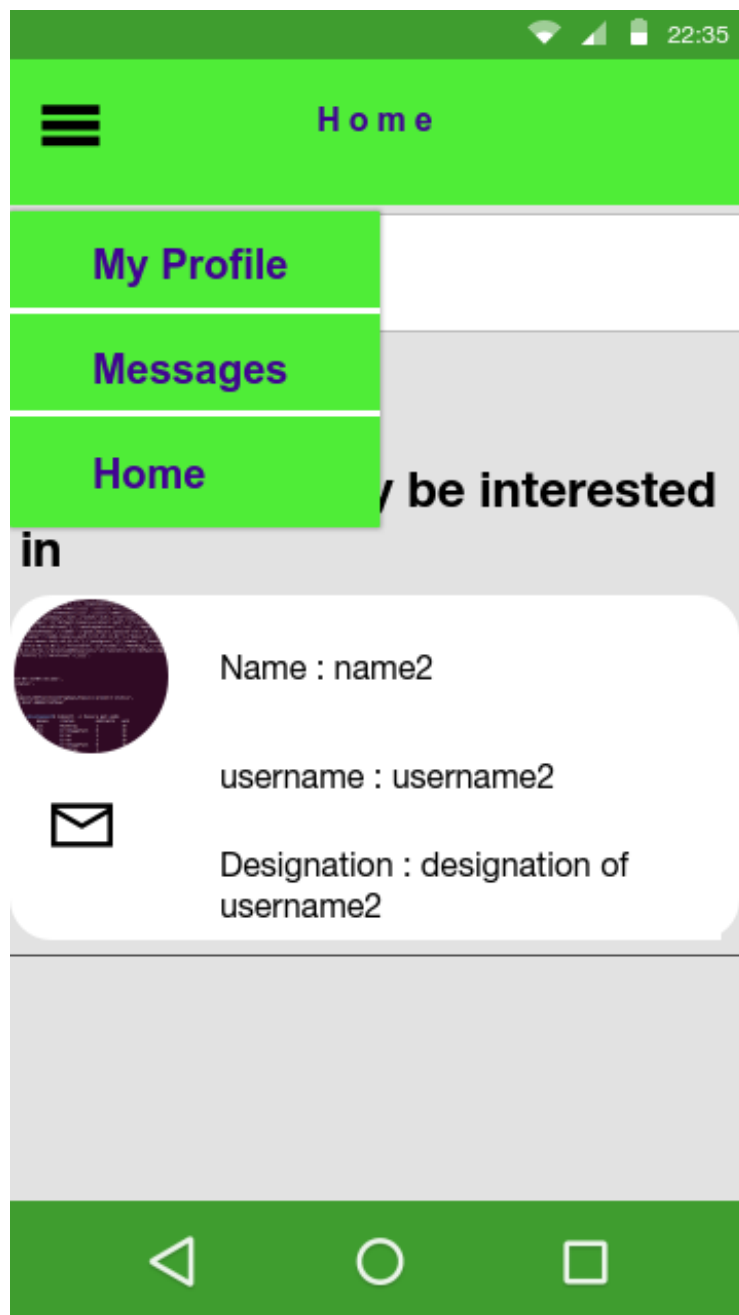
The image shows a mobile app prototype with a green header bar containing a hamburger menu icon and the word "Home". Below the header is a light blue background with a circular profile picture placeholder. Underneath the profile picture is the text "username" and "Student at netaji subhas institute of technology". Below this is a form with a table structure. The table has two columns: the left column contains labels for form fields, and the right column contains input fields or values. The form fields are: DOB (11th/June/2017 22:39), GENDER (Type something), EDUCATION (Type something), SKILLS (Label 1, Label 2), EMAIL ID (Type something), and LINK TO CV (LINK TO CV). The bottom of the screen features a green navigation bar with three white icons: a triangle, a circle, and a square.

DOB	11 th /June/2017 22:39
GENDER	Type something
EDUCATION	Type something
SKILLS	Label 1 Label 2
EMAIL ID	Type something
LINK TO CV	LINK TO CV

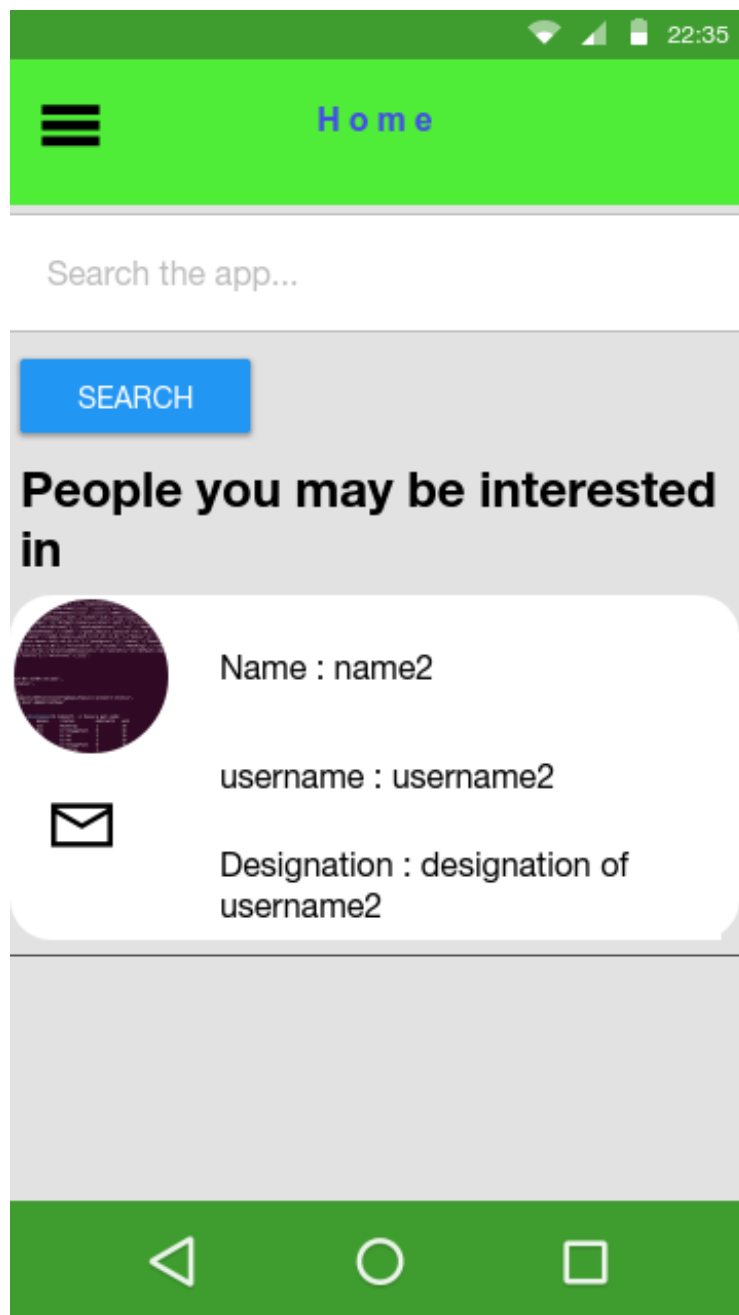
Home



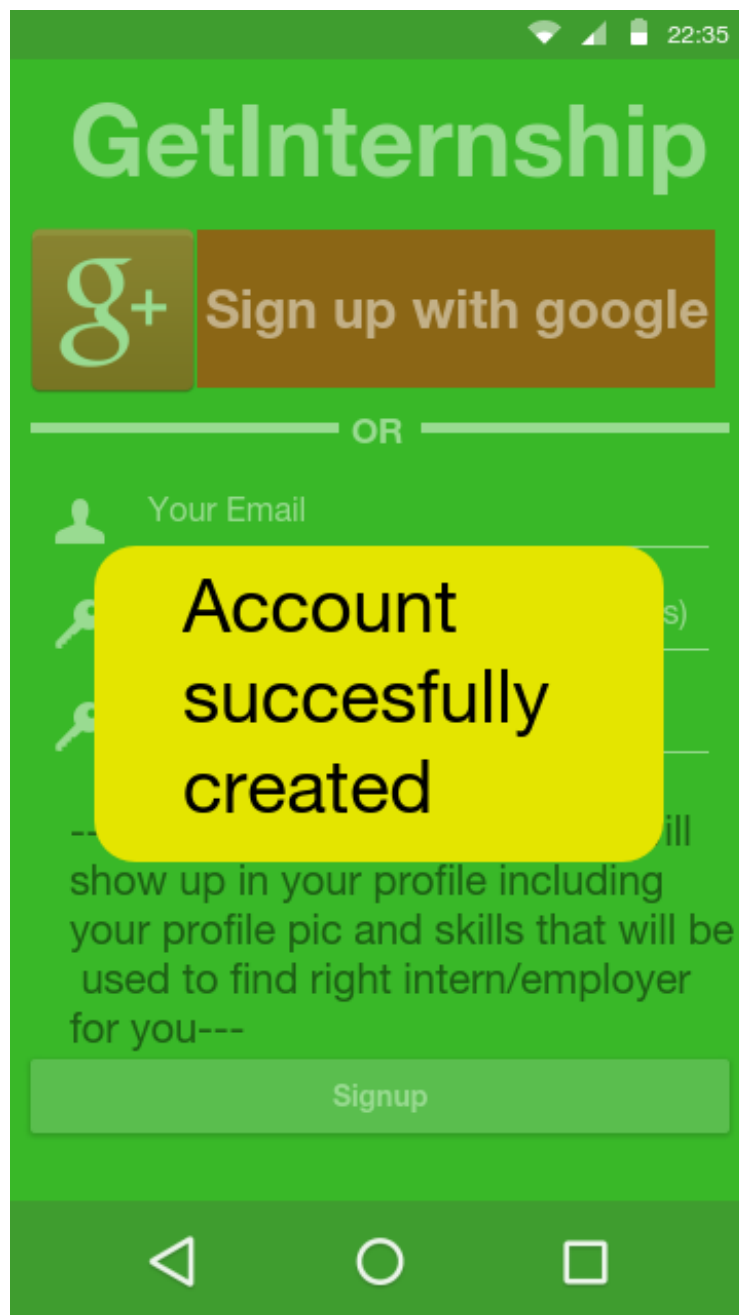
Home



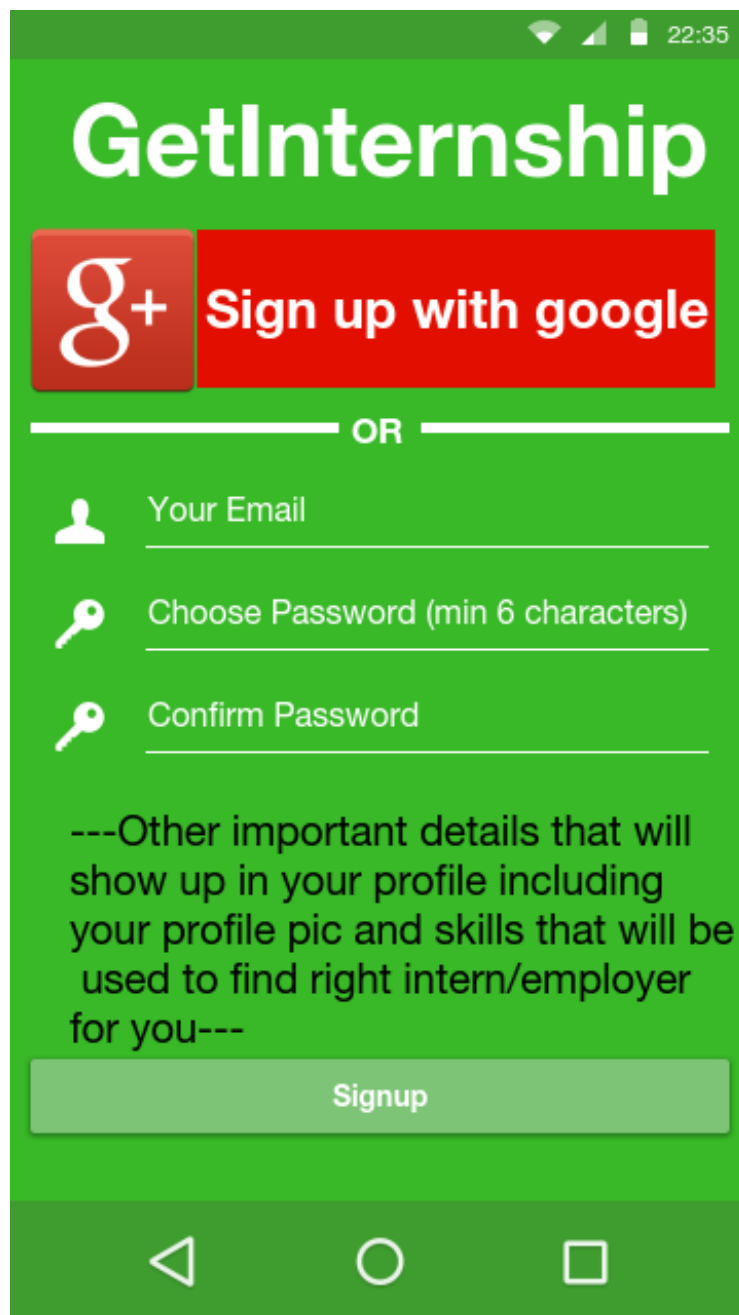
Home



login/signup




login/signup





22:35


GetInternship

 Sign up with google

OR

 Your Email

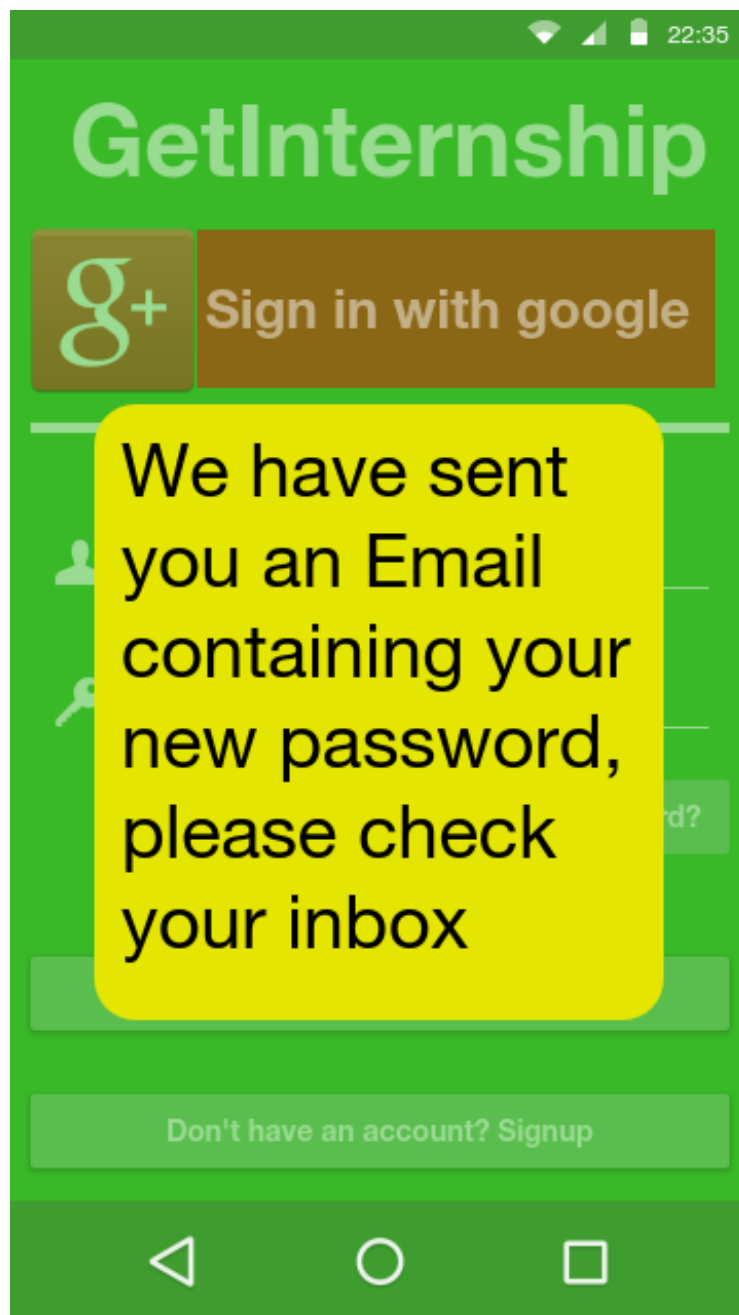
 Choose Password (min 6 characters)

 Confirm Password

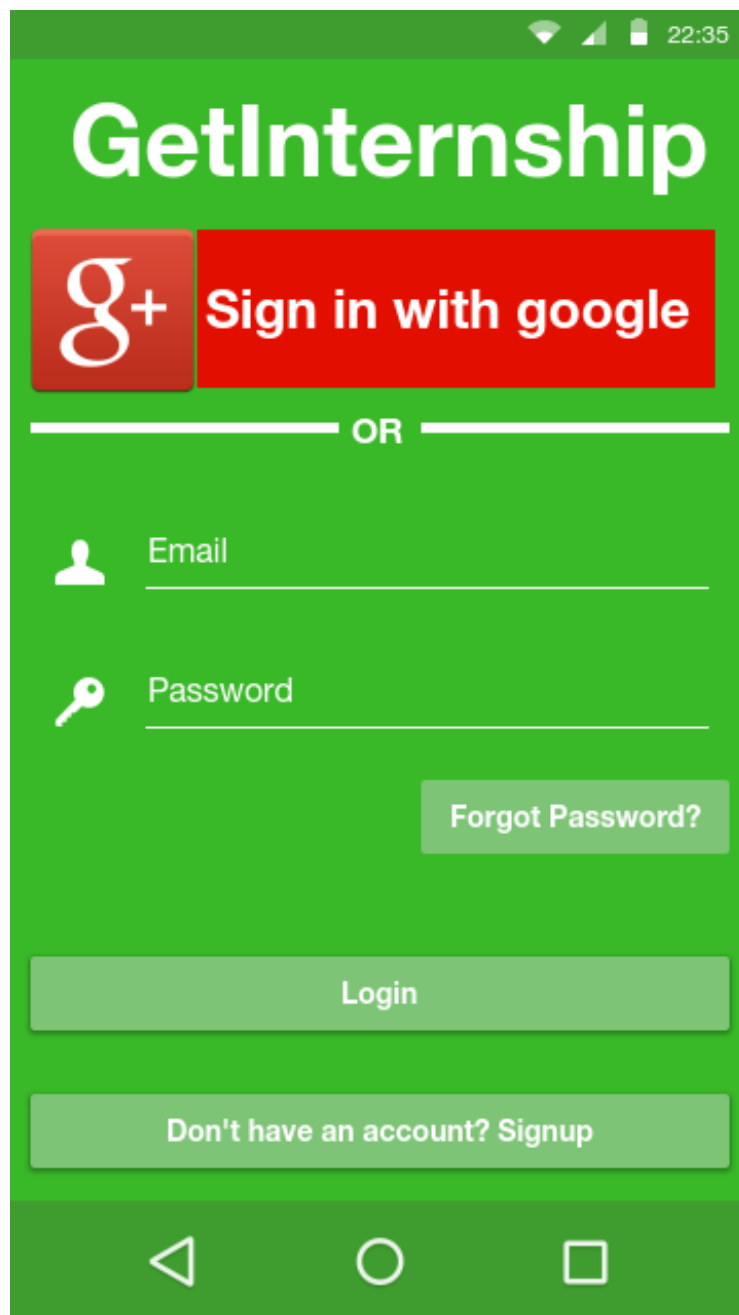
---Other important details that will show up in your profile including your profile pic and skills that will be used to find right intern/employer for you---

Signup

login/signup




login/signup




A mobile application interface for 'GetInternship' with a green background. At the top, the status bar shows signal, Wi-Fi, battery, and the time 22:35. The app title 'GetInternship' is in large white font. Below it is a red button with the Google+ logo and the text 'Sign in with google'. A white horizontal line with 'OR' in the center separates this from the login fields. There are two input fields: 'Email' with a person icon and 'Password' with a key icon. To the right of the password field is a 'Forgot Password?' link. Below the inputs is a large 'Login' button. At the bottom is a button that says 'Don't have an account? Signup'. The Android navigation bar is at the very bottom.


22:35

GetInternship

 Sign in with google

OR

 Email

 Password

[Forgot Password?](#)

Login

Don't have an account? Signup