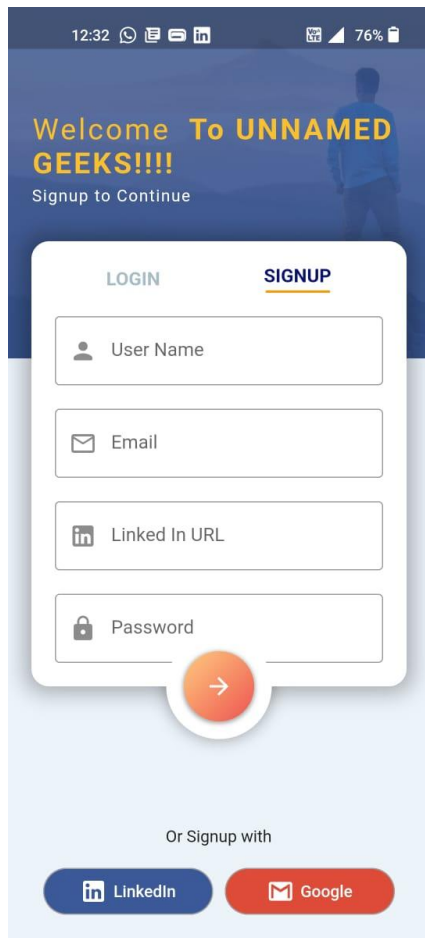


APPLICATION USAGE/INSTALLATION DOCUMENT

Application: Smart Visiting System.

Github Link: https://github.com/Paavani-M/Flutter_Events_Unnamed-Geeks

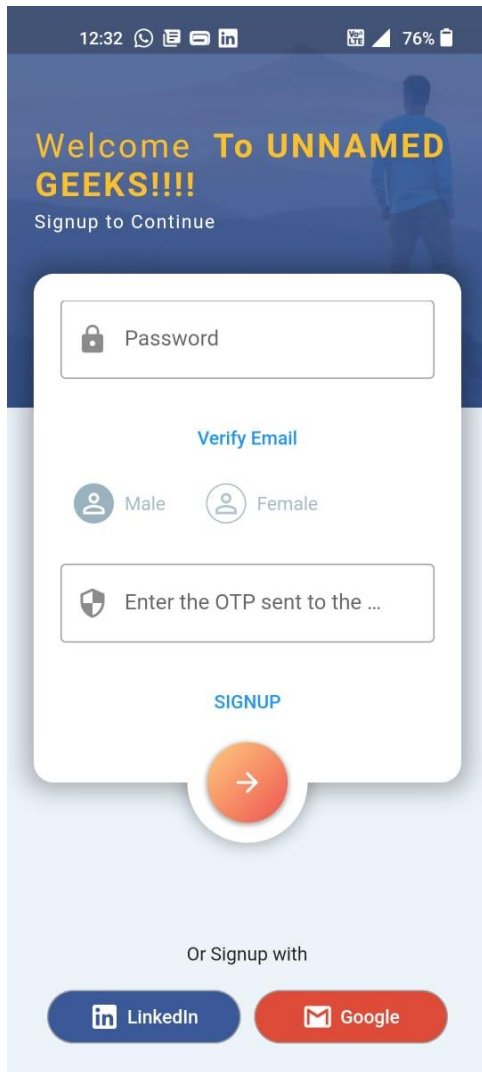
SIGNUP Page



The screenshot shows a mobile application interface for the 'SIGNUP' page. At the top, a status bar displays the time 12:32, signal strength, and 76% battery. The app's header features a blue background with a person silhouette and the text 'Welcome To UNNAMED GEEKS!!!!' and 'Signup to Continue'. Below this is a white card with two tabs: 'LOGIN' and 'SIGNUP' (which is selected and underlined). The card contains four input fields: 'User Name' (with a person icon), 'Email' (with an envelope icon), 'Linked In URL' (with a LinkedIn icon), and 'Password' (with a lock icon). A large orange button with a white right-pointing arrow is positioned below the input fields. At the bottom of the card, the text 'Or Signup with' is followed by two buttons: a blue 'LinkedIn' button and a red 'Google' button.

Email verification will be done by sending OTP to email.

EMAIL OTP VERIFICATION Page



The screenshot shows a mobile application interface for email OTP verification. At the top, a status bar displays the time 12:32, signal strength, and 76% battery. The app's header features a blue background with a person silhouette and the text "Welcome To UNNAMED GEEKS!!!!" and "Signup to Continue". The main form is a white card with a "Password" field, a "Verify Email" link, gender selection buttons for "Male" and "Female", an "Enter the OTP sent to the ..." field, and a "SIGNUP" button. A large orange arrow button is positioned below the card. At the bottom, there are "Or Signup with" options for "LinkedIn" and "Google".

12:32 76%

Welcome To UNNAMED GEEKS!!!!
Signup to Continue

Password

Verify Email

Male Female

Enter the OTP sent to the ...

SIGNUP

Or Signup with

LinkedIn Google

The OTP will be sent to the respective mail id.

Login OTP for OTP Verification

External

Inbox x



appauthenticator.1@gmail.com

to me ▾

Please find your OTP for logging into **OTP Verification**

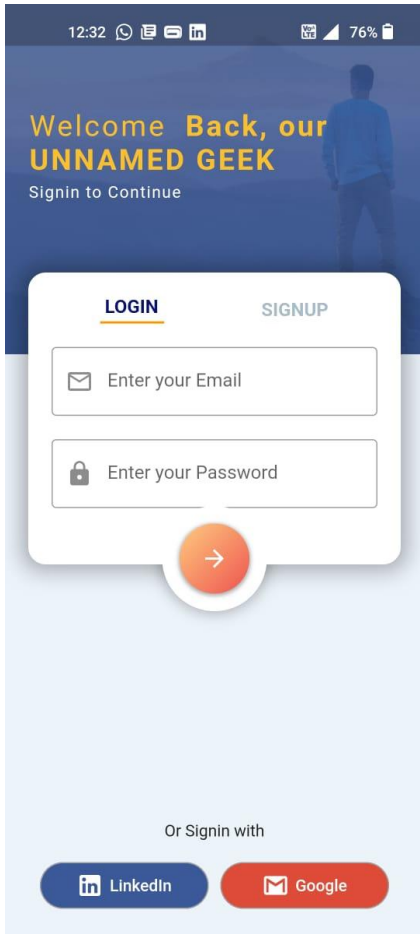
300594

This is currently sent from a test server,
production servers will receive patches soon...

↩ Reply

➦ Forward

LOGIN Page

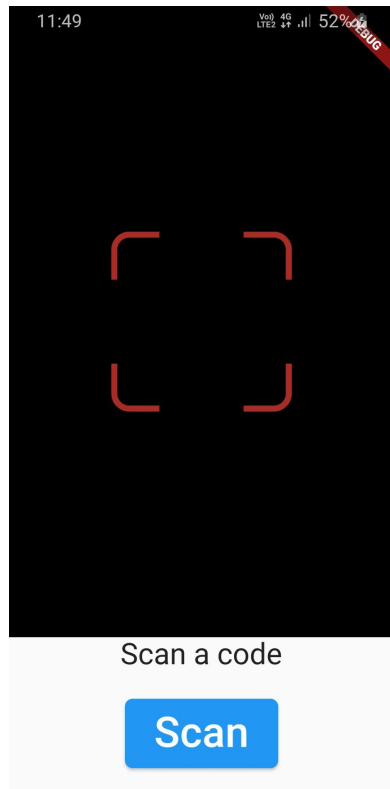


QR CODE Page



QR code will be embedded with the email ID of the host.
Expand button will lead to the QR Scanner Page.

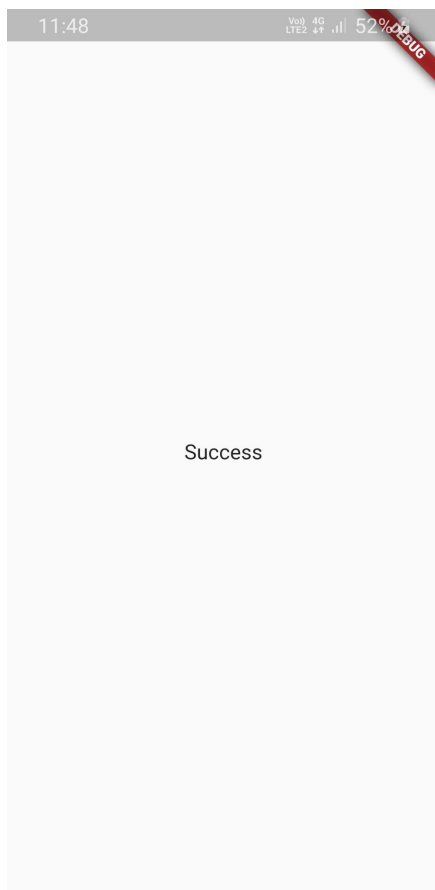
QR SCANNER Page



Once the user scans the QR Code, mail will be sent from the user's email to host email for linkedin connection request.

SUCCESS Page

Once the email is sent, this success page will appear.



Mail Success Image:

Prerequisite installation for developing application:

1)Android Studio-2021.3.16-windows.

2)Flutter - windows_3.3.2-stable

3)Dart SDK