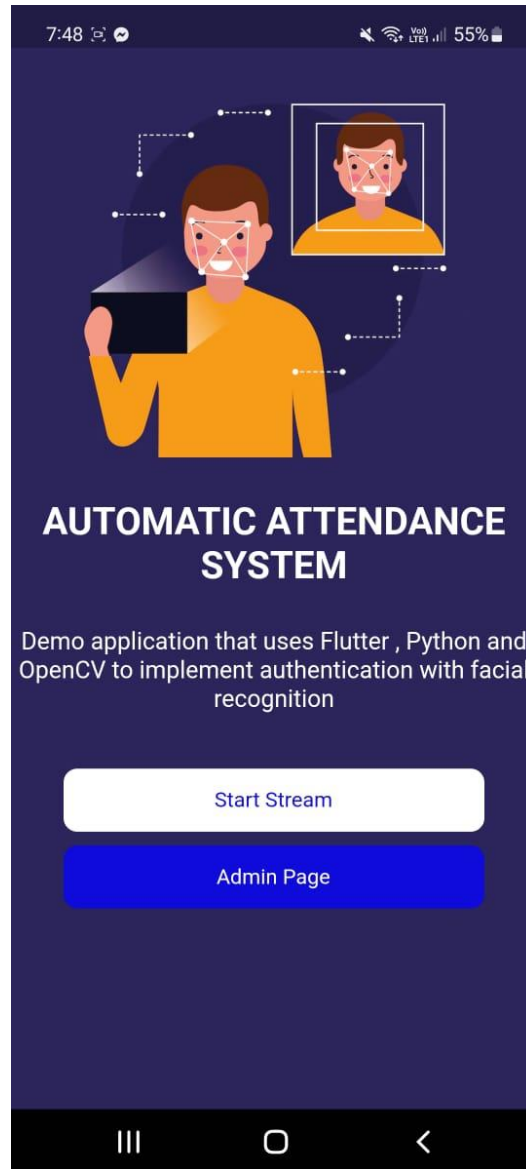


1-First We need to Run main.py In python code to provide a local host so that flutter connects with python to send images and retrieve data.

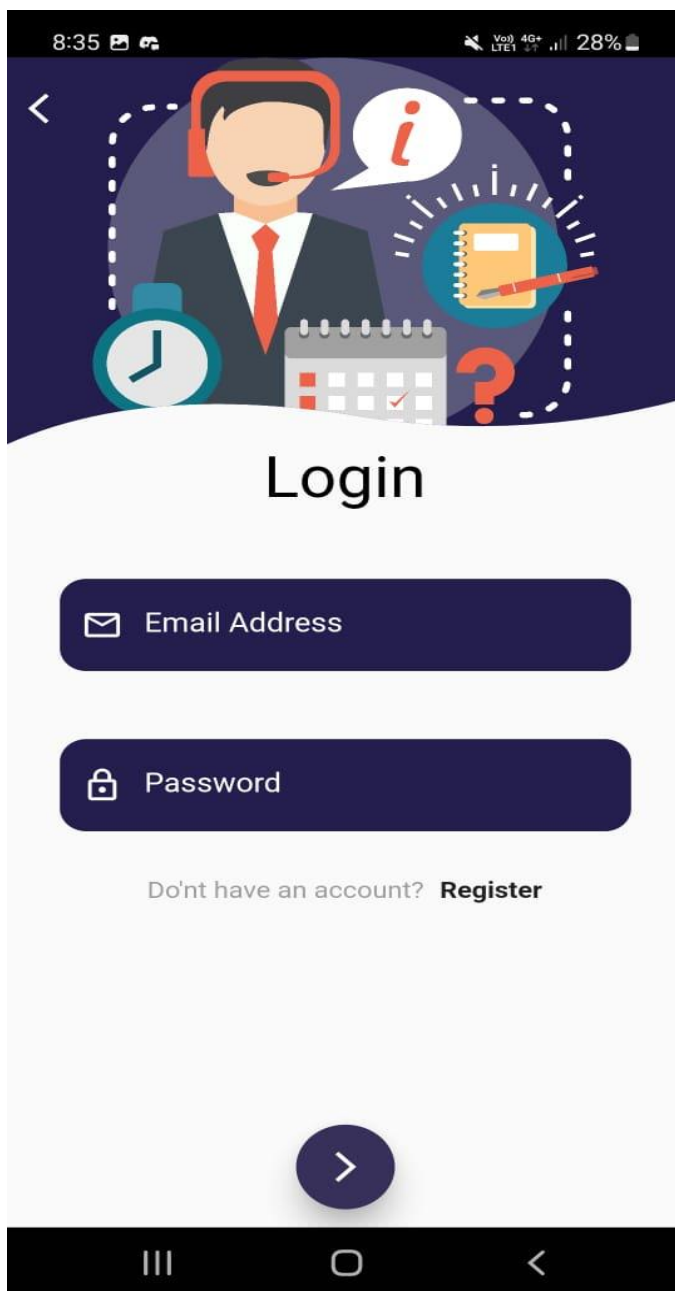
2- Open the application:

Figure 1 :

Start Stream



In this screen you have 2 options Start Stream and Admin Page  
in Start stream option you can open camera to capture employees  
or  
students faces to extract face features and record their attendance .  
in Admin Page option the admin can login or make an account to  
be  
able to view each day's attendance , view employees or students  
profile



and their performance ,  
add , delete or update an  
employee or a student .

Figure 2 : Login Page

When you enter admin page first thing the app ask you to login  
To be able to access app functions .

If you don't have an account its simple you can press on **Register**  
To make a new account and you only need to write your e-mail ,  
password and id .

in Start stream option you can open camera to capture employees  
or

students faces to exctact face features and record their attendance .

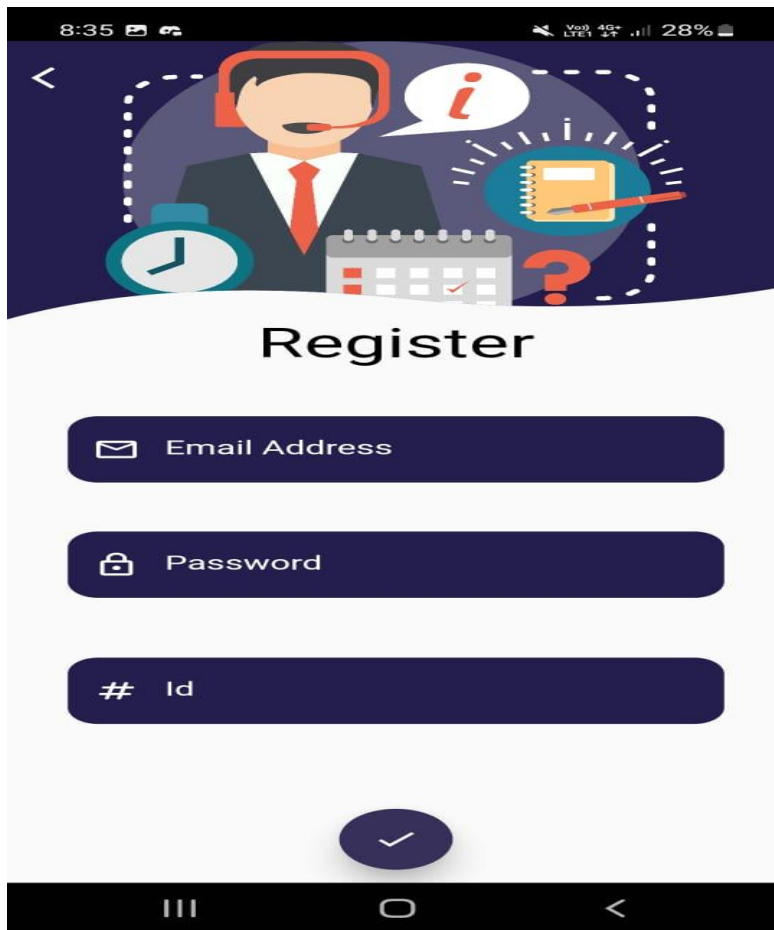


Figure 3: Register page

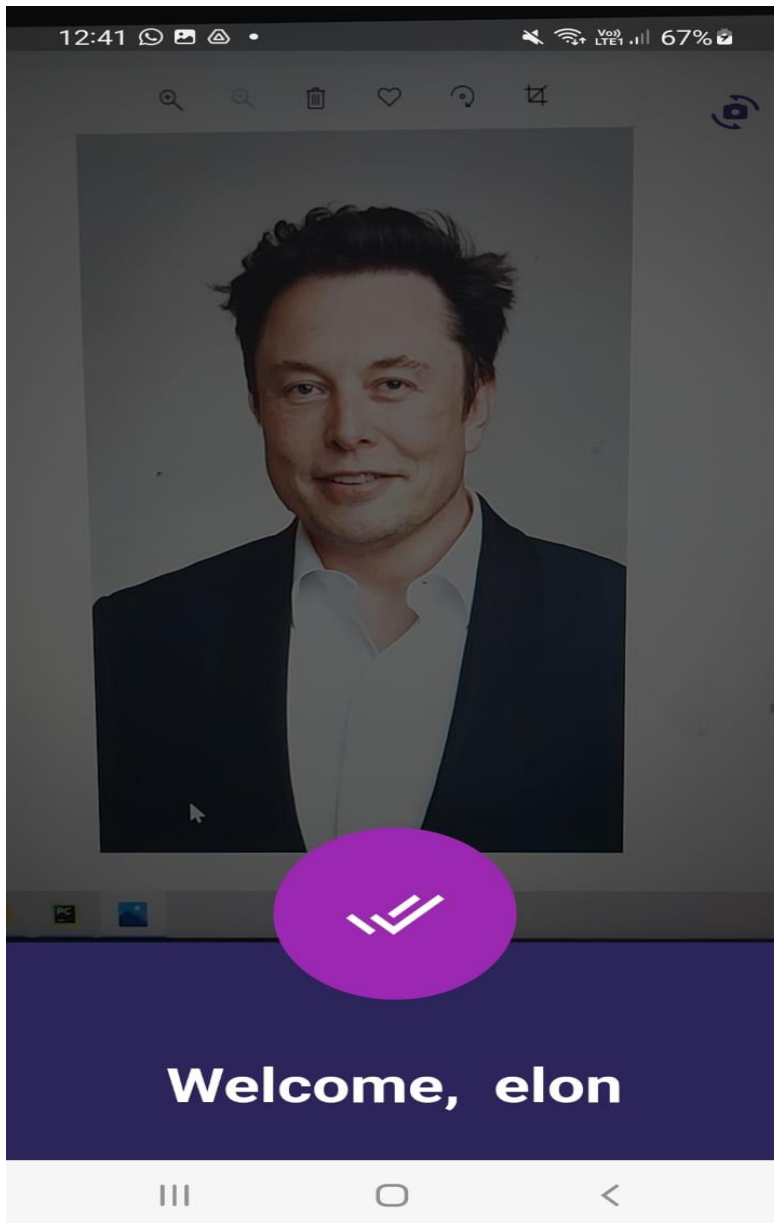


Figure 4: Start Stream

In figure 5 admin will be able to view the attendance of employees or students in each day of current month and their time arrival

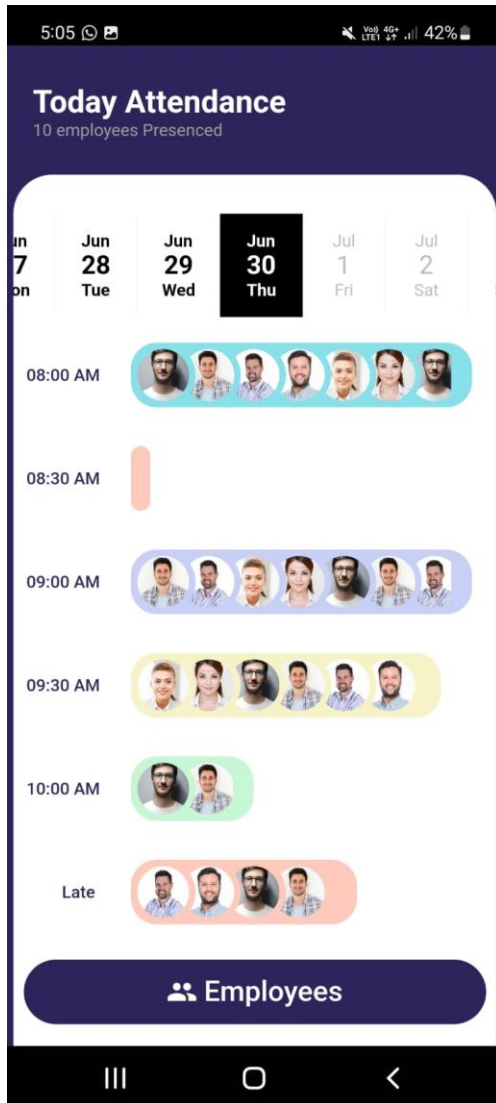


Figure 5: Taking Attendance

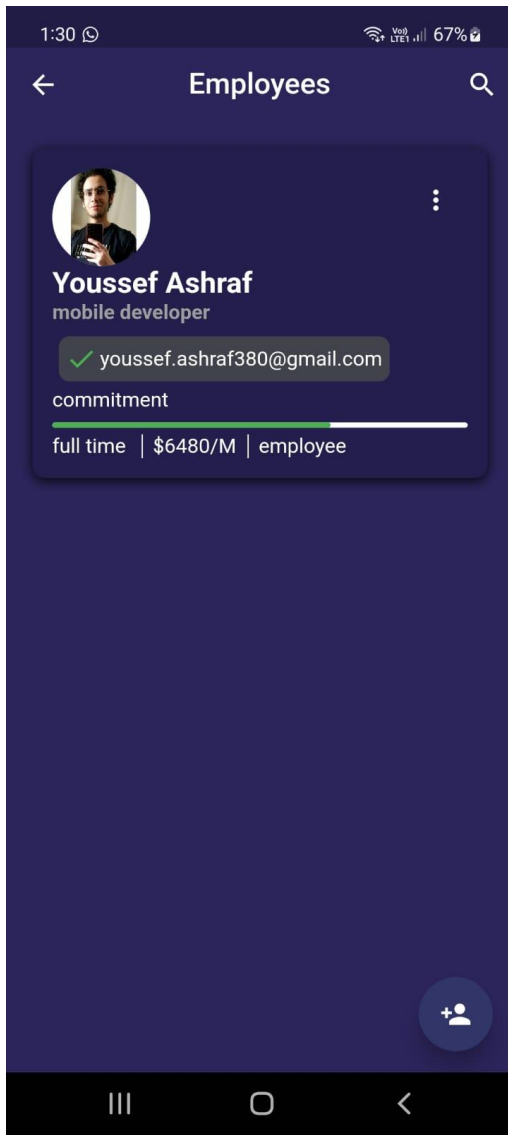


Figure 6 : Employees profile

In figure 6 admin is able to view profile of each employee or student to view or mange their data .

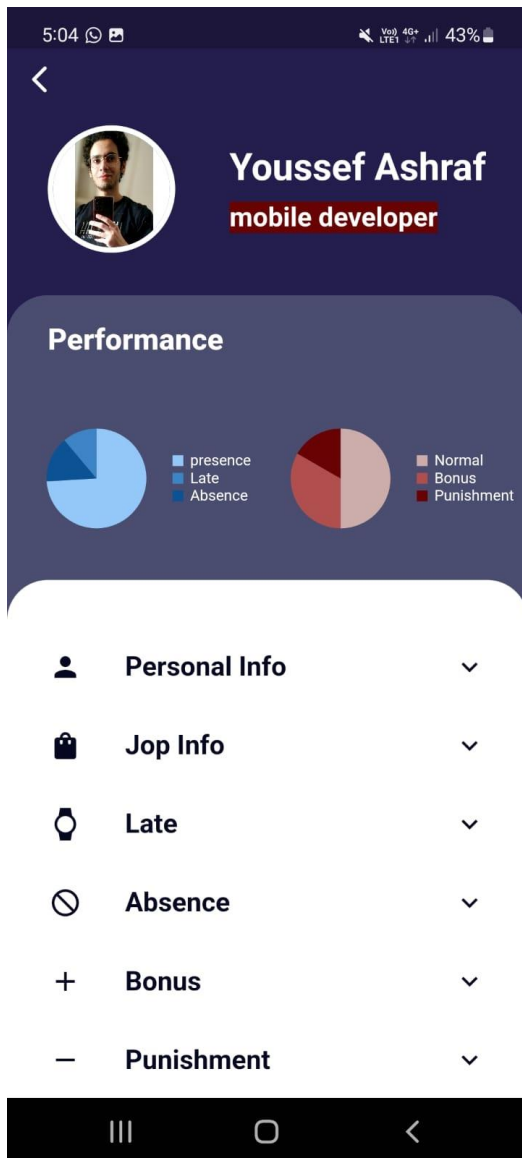


Figure 7: Employees performance and data

In figure 7 admin is able to view detailed data of employees like Personal info , job info , late ,absence , bonus and punishment .

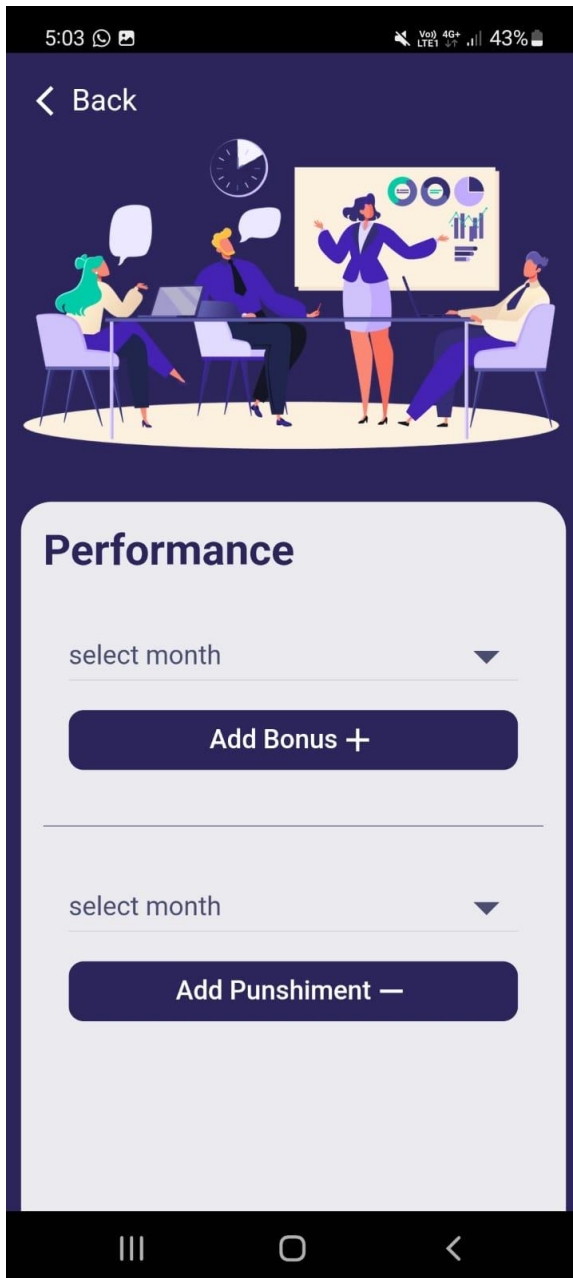


Figure 8 : Add Bonus and Add Punishment

In figure 8 admin can add bonus or punishment monthly .



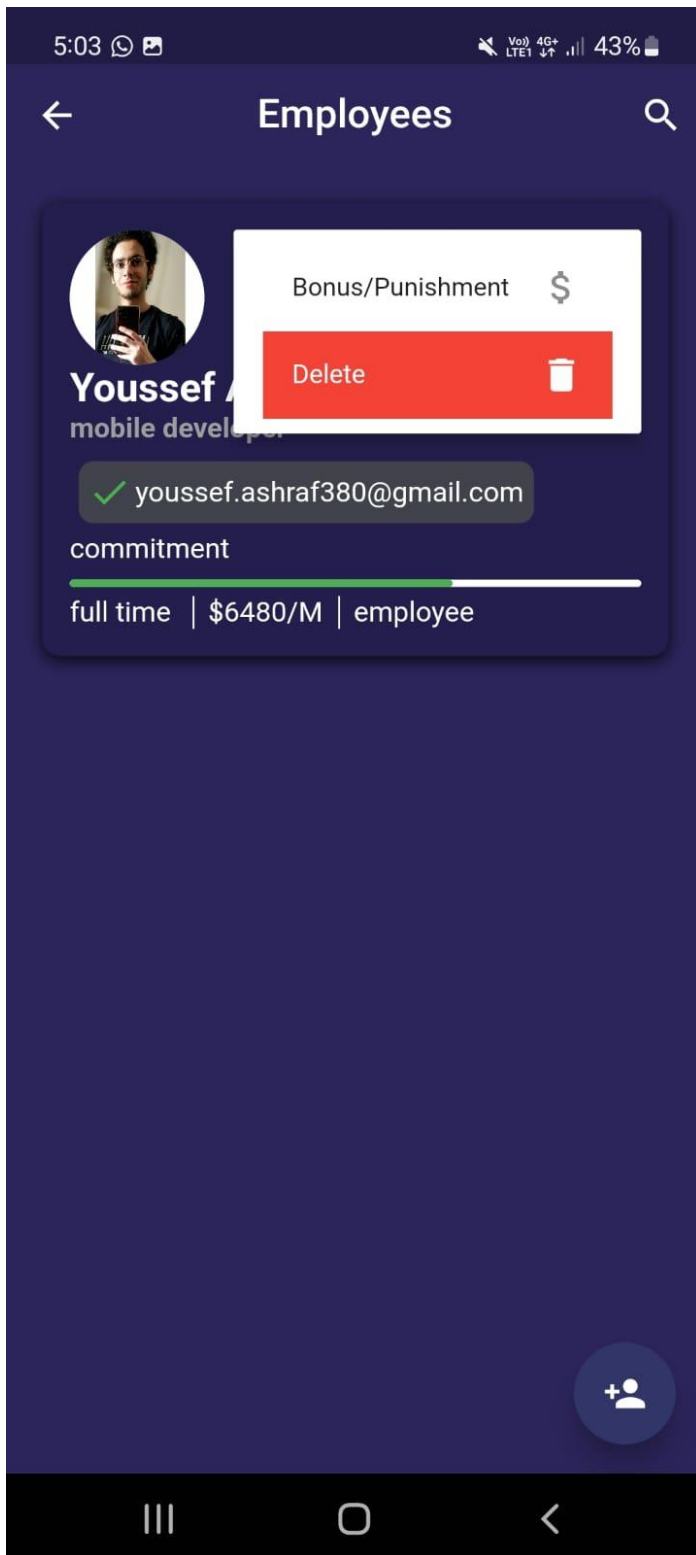


Figure 9: Edit or Delete Employees

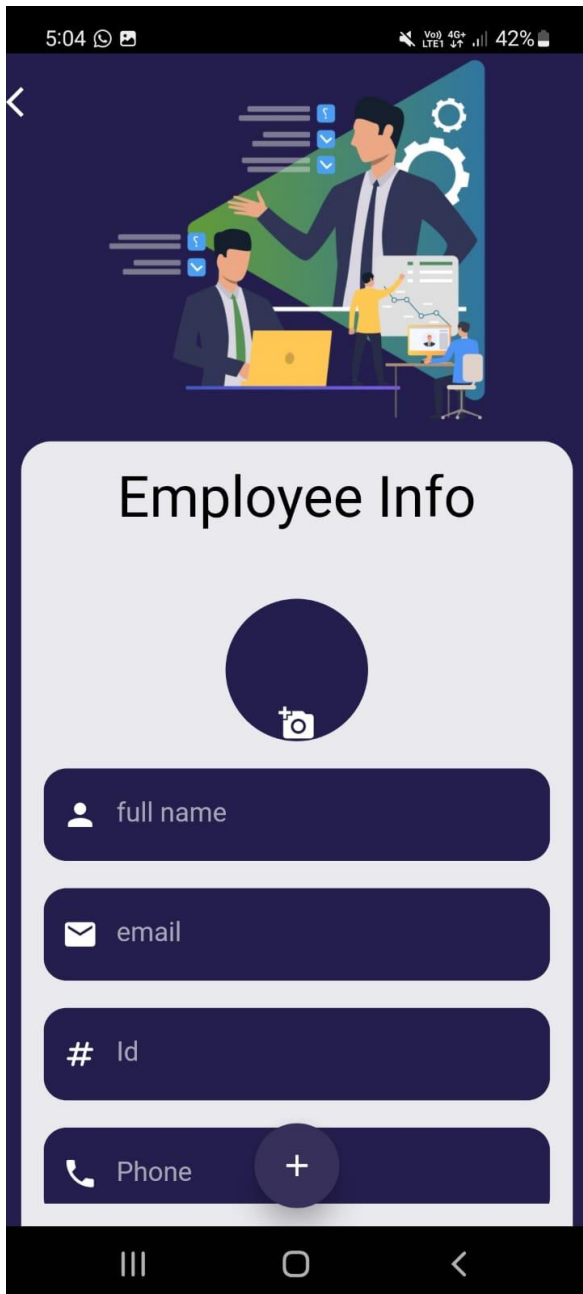


Figure 10: Add Employee

In figure 10 the admin can add a new employees.