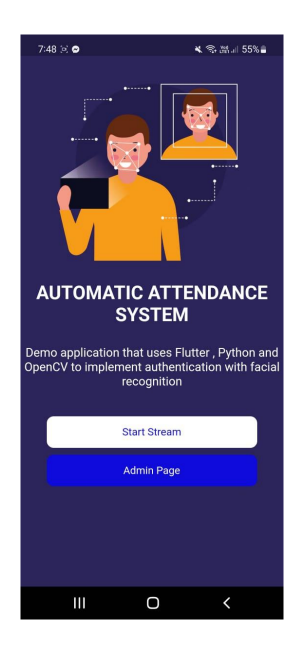
1-First We need to Run main.py In python code to provide a local host so that flutter connects with python to send images and retrieve data.

## 2- Open the application:

Figure 1:

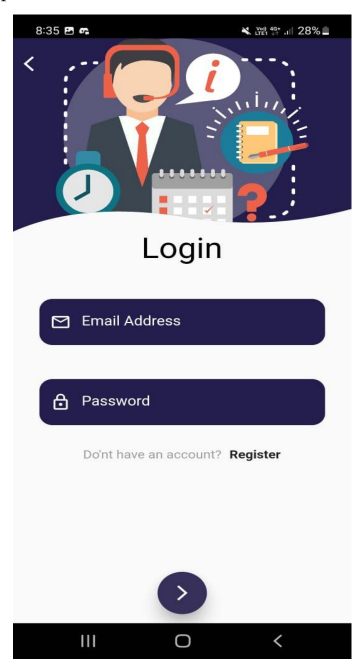
## Start Stream



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 exctact face features and record their attendence. in Admin Page option the admin can login or make an account to be

able to view each day's attendence, 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 attendence.



Figure 3: Register page

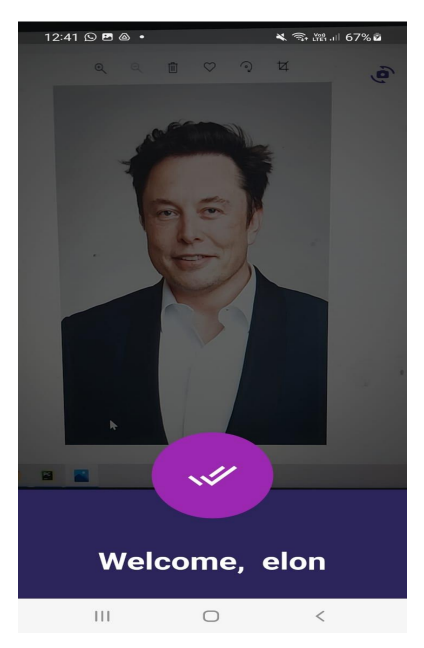


Figure 4: Start Stream

In figure 5 admin will be able to view the attendence of employees

or students in each day of current month and their time arrival

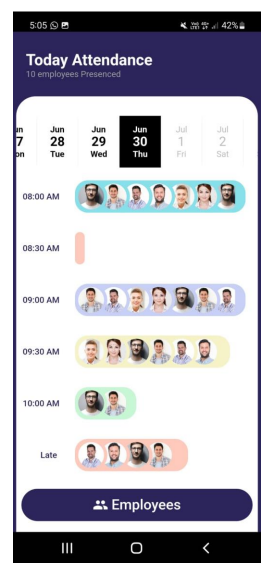


Figure 5:Taking Attendence

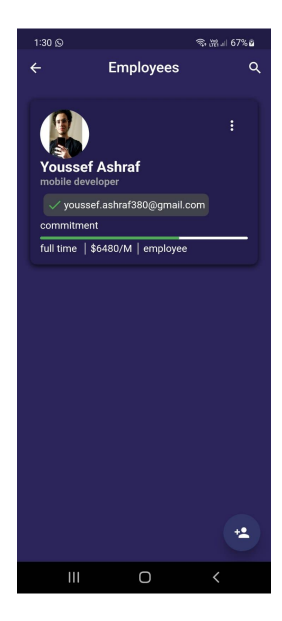


Figure 6: Employees profile

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

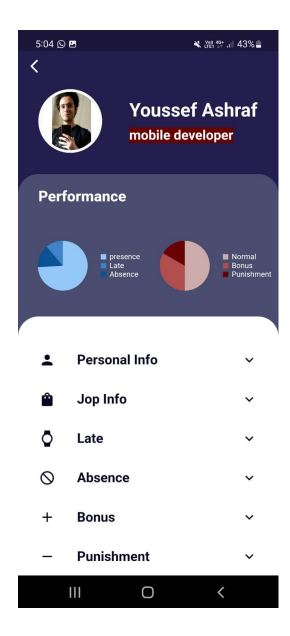


Figure 7: Employees performance and data

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

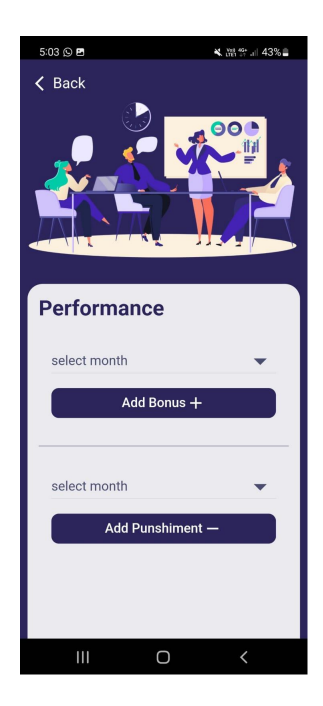


Figure 8 : Add Bonus and Add Punishment

In figure 8 admin can add bonus or punishment monthly.

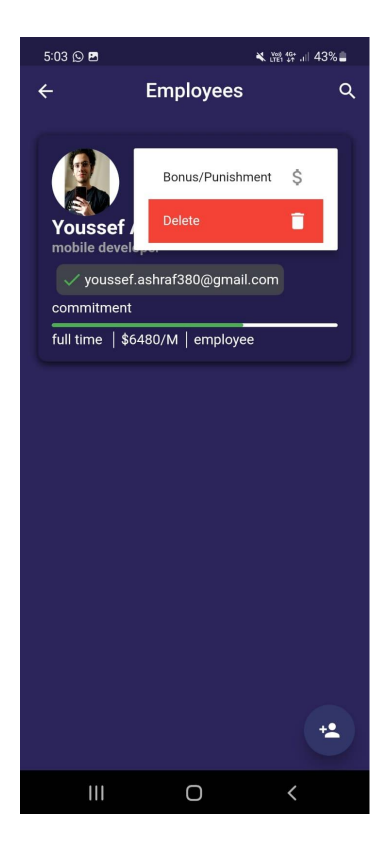


Figure 9: Edit or Delete Employees

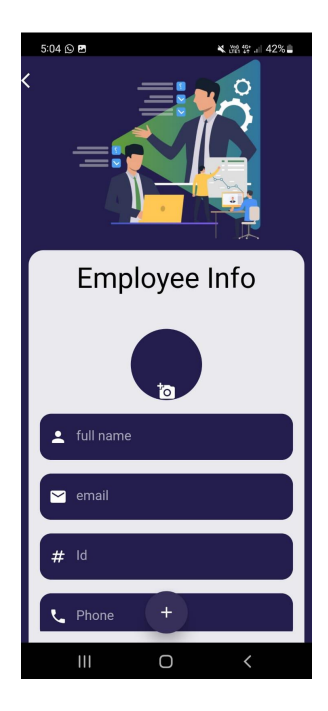


Figure 10: Add Employee

In figure 10 the admin can add a new employees.