Project Overview

Technologies used:

Python, Flask Framework, HTML, CSS, JavaScript, SQLite Database

Features Implemented:

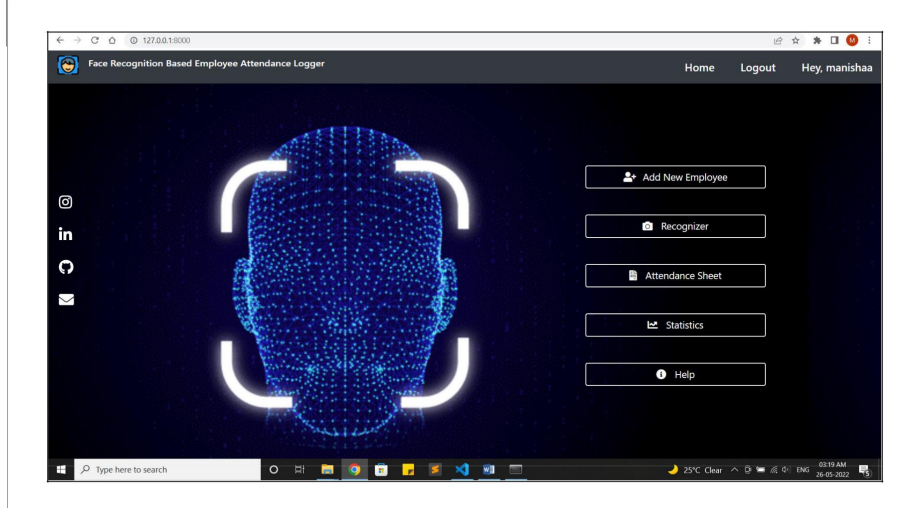
- 1. Managing Employee database, CRUD operations.
- 2. Uploading photo from files or capturing from webcam by detecting smile.
- 3. Face recognition and mark attendance of known ones.
- 4. Look over, download or reset attendance logs.
- 5. Statistics of Attendance records.
- 6. Chatbot to assist new users.
- 7. Authentication (login, register).
- 8. Sending mail when employee/user is successfully registered
- 9. Reset password using OTP authentication through registered email id.

User Interface and features

Home Page

On index.html we have options for all other elements. Login is required to access all the elements except 'help'. If person is not logged in then instead of logout and 'hey, username' we'll have login column in navbar.

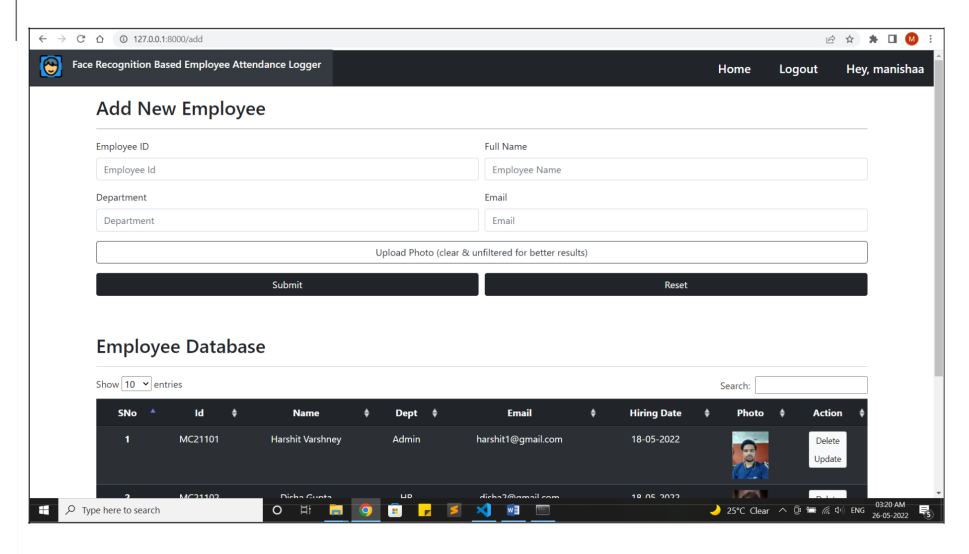
On the left side developer's contact details has been provided. We can get back the home page by clicking on Home or application logo in the Navbar.



Add Employee

On this page the whole database of registered employees is available. We can add new employee just by filling the given fields. After clicking on upload photo you'll get 2 options either upload from files or take photo from camera. After choosing one of the respective field will appear. the employee is successfully registered with an unique employee id, then he/she will receive mail regarding registration.

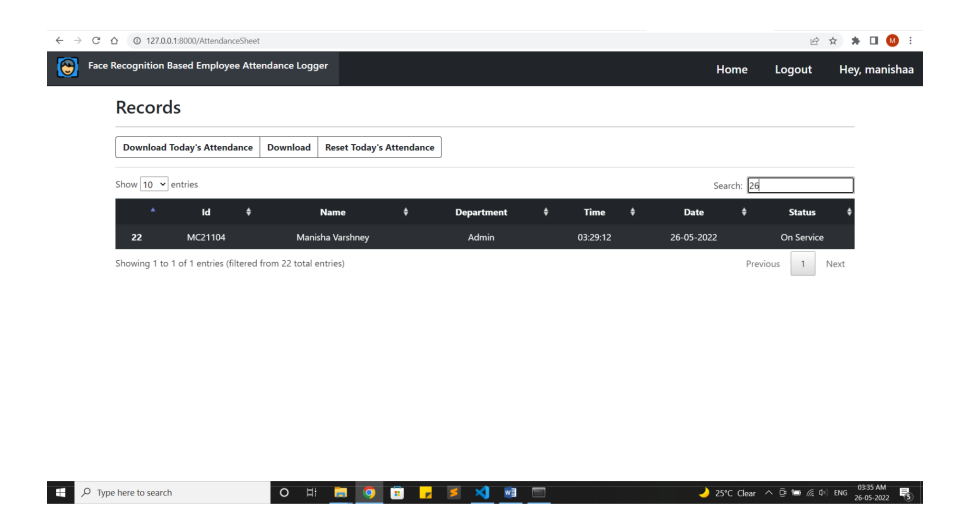
We can also delete or update the existing employee.



Attendance Sheet

Here all the attendance records are available. you can get attendance records for a specific date, employee or department by searching them in search bar. These records can be downloaded or reset.

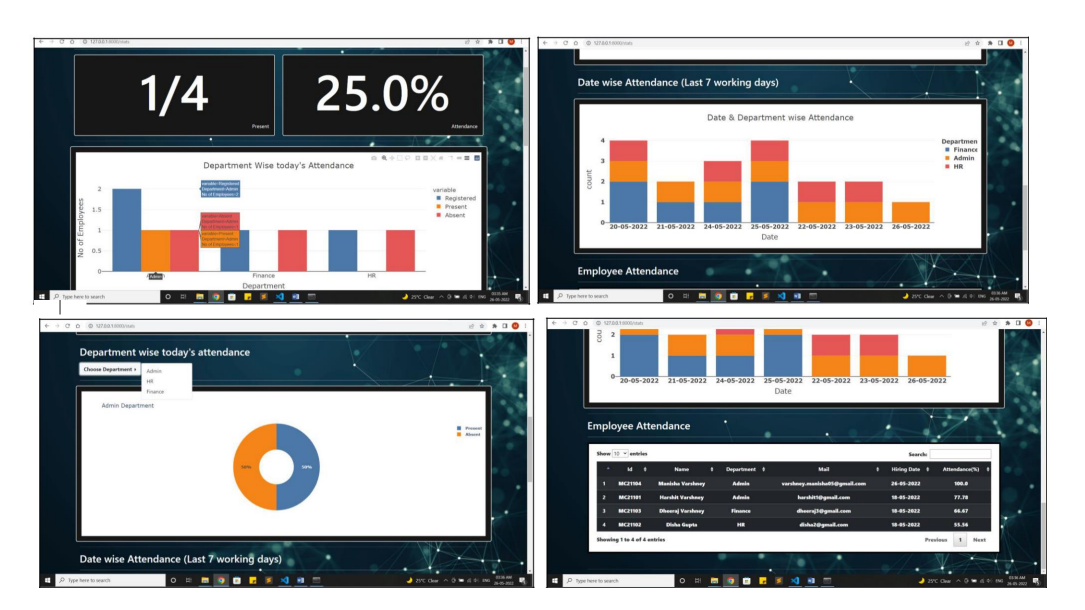
The column status on the table shows whether the person is currently employed by this organization or not. Changes are made automatically in the table when an employee is updated or deleted.



Statistics

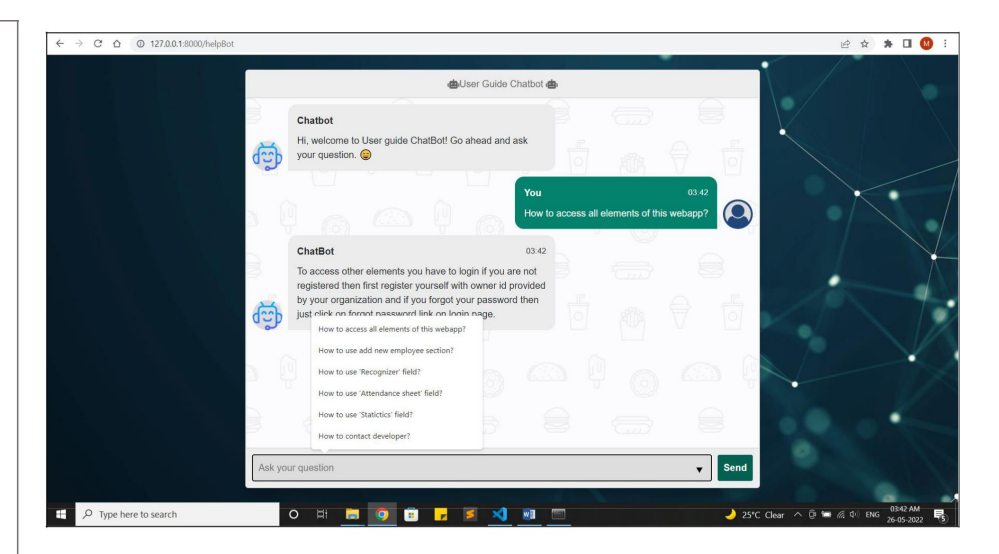
Interactive
Charts showing
some stats
related to
attendance
records. These
charts can be
downloaded as
png, zoomed
in/out etc.

Attendance of all employees (on service) is shown in the table in last which is sorted by attendance in descending order.



Help

This user guide chatbot helps user with questions like how to use specific feature of this application.



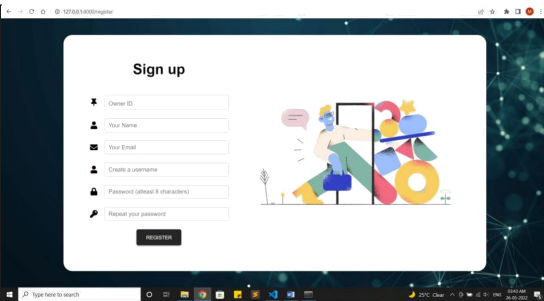
Log in

Log in page to sign into your account and get access to all the elements of the application.

Gives message if the username or password entered is not correct.

A user does not need to login every time they use this application, the system will keep them logged in until they logout.





Sign Up

To create a new account, click on register here on login page.

Users can register themselves by using an owner Id which has a specific pattern ('owner' followed by at least 2 digits)

Gives message if the fields are not correctly filled.

Forgot Password

If the user forgot his password, they can click on forgot password on login page. The system will mail an OTP to the given mail id, user can verify the OTP and then reset their password.

Gives messages if fields are not filled correctly

