

EduBridge



A Project

Report On

Employee Data Management

By

Ayan Baig

B.E

Batch: 2021 – 6308

Center: Thane

Under the Guidance of,

Jayanth V.

Technical Trainer

EduBridge

(School of coding)

Introduction:

Employee Management portal is a Website, developed to maintain the details of employees working in any organization.

It maintains the information about the personal and official details of the employees.

Modules:-

- Admin Module
- Add Employee
- Edit Employee

I have developed this Application in **Python, Django, Sqlite**. It's a web-based projects so I have used **HTML, CSS, JavaScript and Bootstrap also**.

Provide online system for maintaining records. more efficient & reliable. less time consuming and easy to use. huge data storage with less computer memory.

Avoid Human errors & efforts for Maintaining employee data. The portal has been developed to override the problems prevailing in the practicing manual system.

Software Requirements:

Front end: python technologies, HTML, CSS, JavaScript, Bootstrap, .

Back end: Django, Sqlite3

Middleware/Server: Sqlite3

Browser: Best result on Google Chrome

Operating System: Window 8.

Objective's:

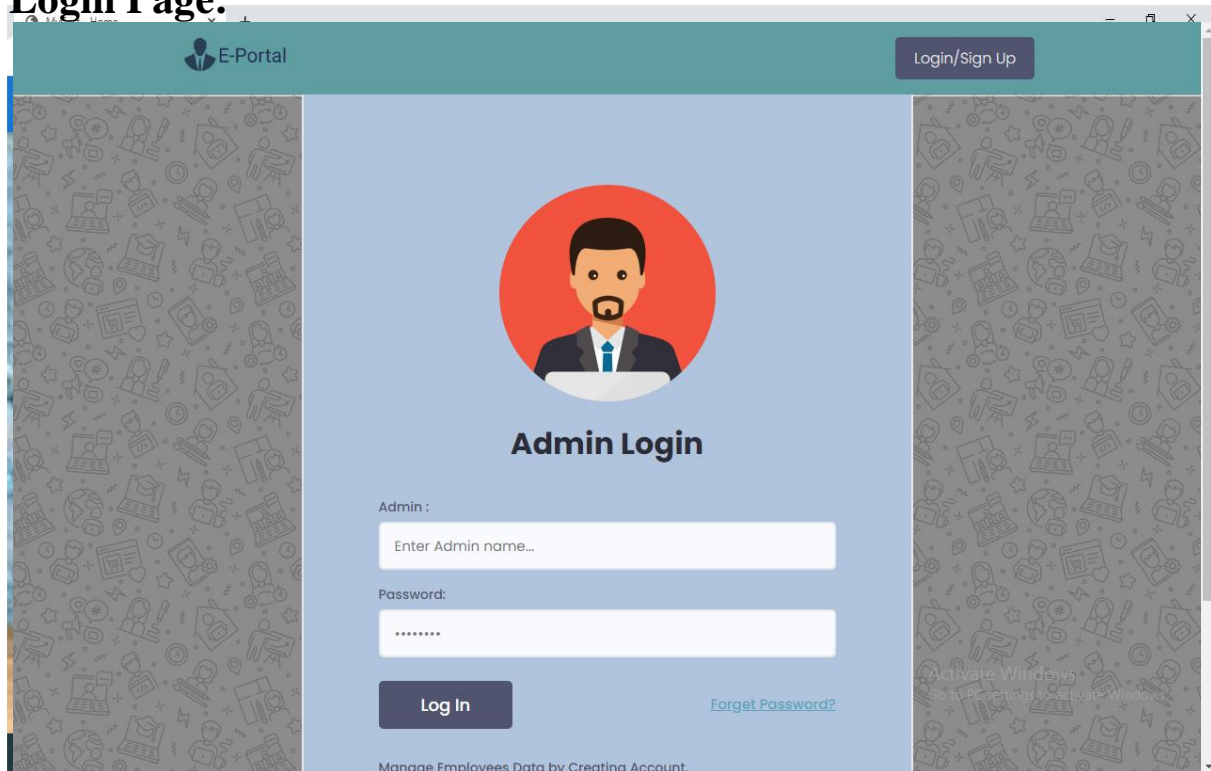
- This project aims to simplify the task of maintaining records of the employees of Company.
- To develop an well-designed database to store employee information
- Provides full functional reports to management of Company.
- The objective of this project is to provide a comprehensive approach towards the management of employee information.

Proposed System:

- Helps in maintaining the computerized employee details.
- Create new users to the system accordingly.
- Edit details and adding bonus by their performance.

Screenshots:-

Login Page:



The screenshot shows the 'Admin Login' page of an 'E-Portal'. The header includes the 'E-Portal' logo and a 'Login/Sign Up' button. The main content area features a large red circular profile picture of a man in a suit. Below this, the text 'Admin Login' is displayed. There are two input fields: 'Admin :' with a placeholder 'Enter Admin name...' and 'Password:' with a masked password '*****'. A 'Log In' button is positioned below the password field, and a 'Forgot Password?' link is to its right. At the bottom, a footer note reads 'Manage Employees Data by Creating Account.' The page is flanked by decorative vertical bars with a pattern of icons.

E-Portal Login/Sign Up

Admin Login

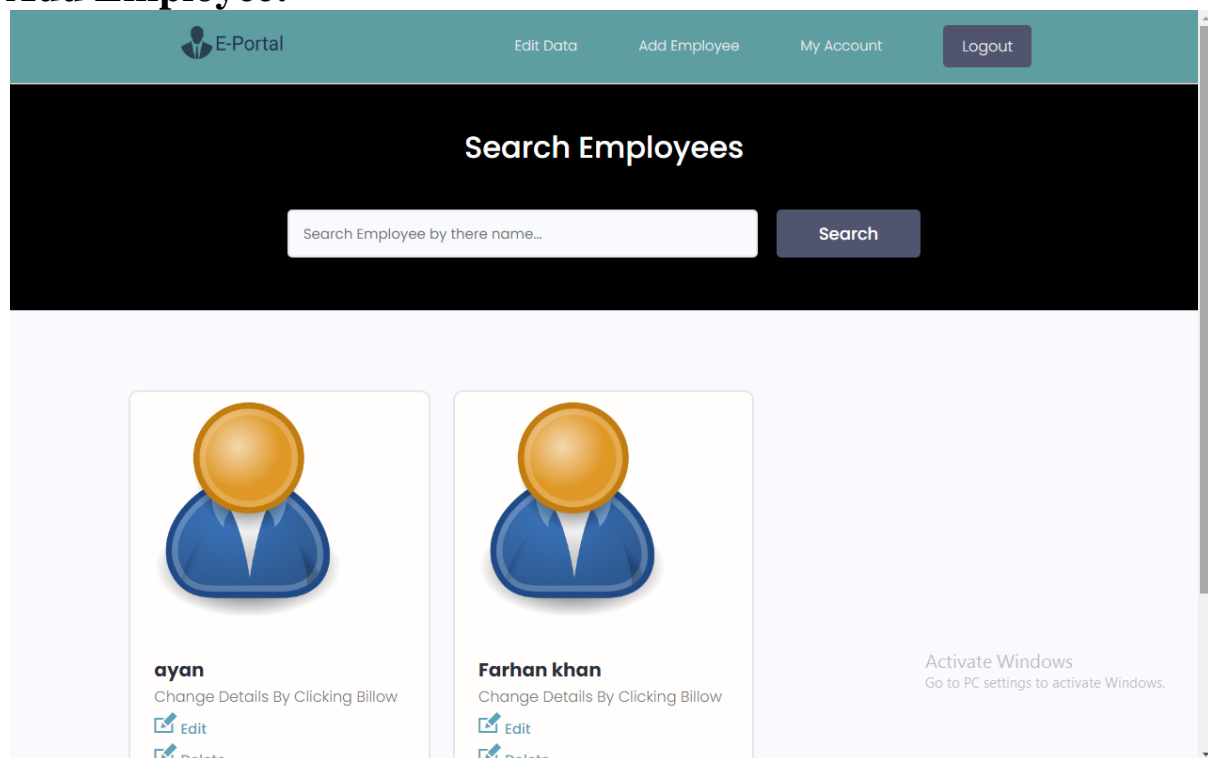
Admin :
Enter Admin name...

Password:

Log In [Forgot Password?](#)

Manage Employees Data by Creating Account.

Add Employee:



The screenshot shows the 'Add Employee' page of an 'E-Portal'. The header includes the 'E-Portal' logo and navigation links: 'Edit Data', 'Add Employee', 'My Account', and a 'Logout' button. The main content area has a black background with the text 'Search Employees'. Below this is a search bar with the placeholder 'Search Employee by there name...' and a 'Search' button. The page displays two employee profiles, each with a blue suit icon and a gold circular profile picture. The first profile is for 'ayan' and the second is for 'Farhan khan'. Both profiles include the text 'Change Details By Clicking Billow' and links for 'Edit' and 'Delete'. A footer note on the right reads 'Activate Windows Go to PC settings to activate Windows.' The page is flanked by decorative vertical bars with a pattern of icons.

E-Portal Edit Data Add Employee My Account Logout

Search Employees


Search Employee by there name... Search

ayan
Change Details By Clicking Billow
[Edit](#)
[Delete](#)

Farhan khan
Change Details By Clicking Billow
[Edit](#)
[Delete](#)

Activate Windows
Go to PC settings to activate Windows.

Add Employees :

E-Portal

Edit DataAdd EmployeeMy AccountLogout

<

Name

Enter value

Introduction

Enter value


Address

Enter value

Phone


Activate Windows
Go to PC settings to activate Windows.

My Account :

E-Portal

Edit DataAdd EmployeeMy AccountLogout

Edit



Perfect Automation

None

ABOUT ME

Universal automation starts here.... A new era of industrial innovation is here. The Industries of the Future are all about people creating the products that shape our lives. Think universal automation – the world of plug-and-produce automation software components proven to solve specific challenges – and think what we can create together. Own your environmental impact.... Today's consumers want to feel good about the products they rely on. We can help you implement greener practices and lower your carbon footprint, starting now. Humans power industries of all kinds, bringing irreplaceable skills like judgement, reasoning and imagination to the table. With intuitive, agnostic, and end-to-end software on their side, there's no limit to what industrial workers can achieve.

Thank You