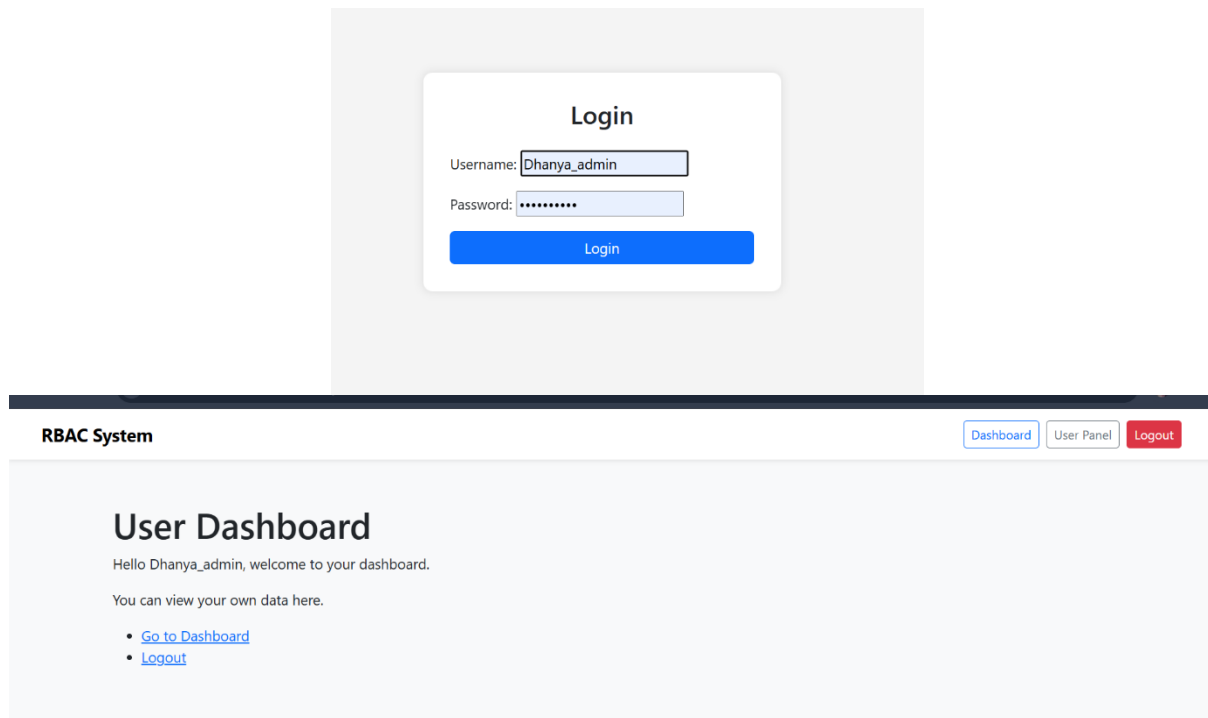


Role Based Access Control

This project is designed using python framework Django.

In this Project, it helps the admins to know what kind roles are associated with users, Managers.

The main interface looks like this:



The image shows a web application interface for an RBAC System. At the top, there is a 'Login' form with fields for 'Username' (containing 'Dhanya_admin') and 'Password' (containing '*****'), and a blue 'Login' button. Below the login form is a horizontal navigation bar with the text 'RBAC System' on the left and three buttons: 'Dashboard' (blue), 'User Panel' (grey), and 'Logout' (red). Below the navigation bar is the 'User Dashboard' section, which includes a welcome message 'Hello Dhanya_admin, welcome to your dashboard.', a note 'You can view your own data here.', and two links: 'Go to Dashboard' and 'Logout'.

Inorder to login as a admin follow the steps:

1. We need create a super user
2. Then followed by mail and password .
3. After setting this ,we can login with user name and password.

Admin:

Username: Dhanya_admin

Password: Dhanya@123

Users:

Username: Padmavathi

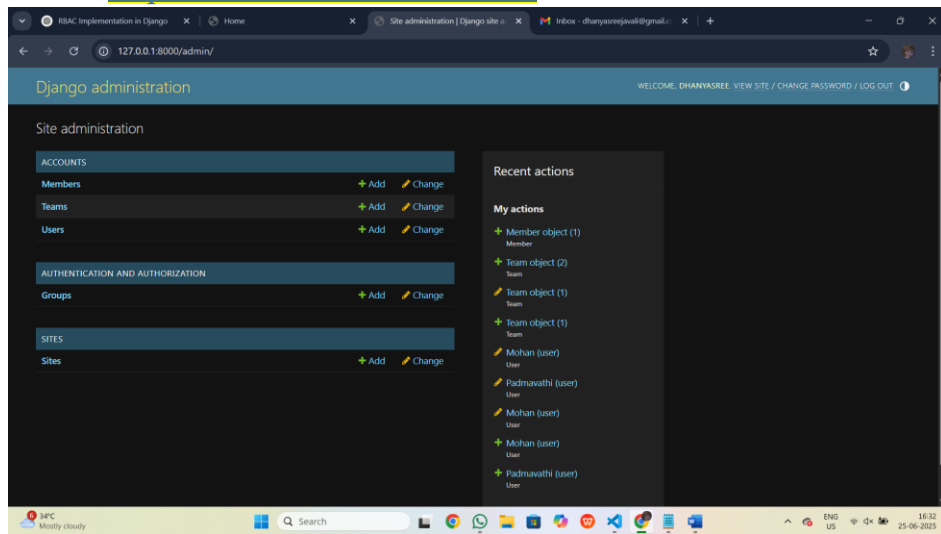
Password: Padma@123

Username: Mohan

Password: mohan@1970

To see admin task:

Visit : <http://127.0.0.1:8000/admin/>



By clicking this link we can see

- how many teams and what are tasks going on .
- how many users and status of user (like active or passive).
- we can also add and edit the permissions.

To see normal user details

Visit : <http://127.0.0.1:8000/>

By clicking we can see

- personal information
- only view permissions

