Role-Based Access Control Project

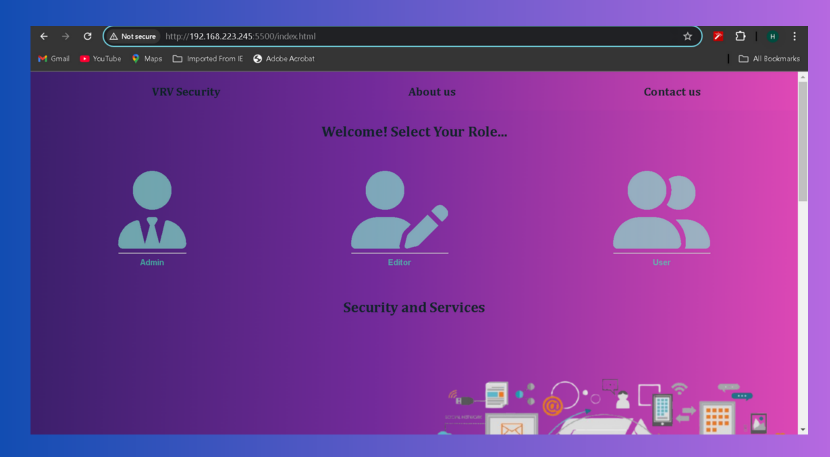
Demonstrating a responsive web application with role-based user access and error handling.

GITHUB Link:

https://github.com/HK-002/Role-Based-Access-Control/tree/master

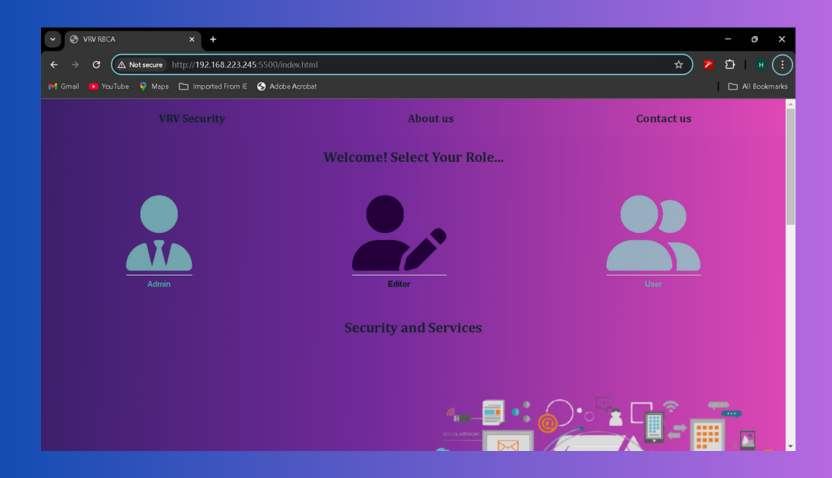
Home Page Responsiveness

 This slide showcases the responsive design of the home page, adapting to various screen sizes.



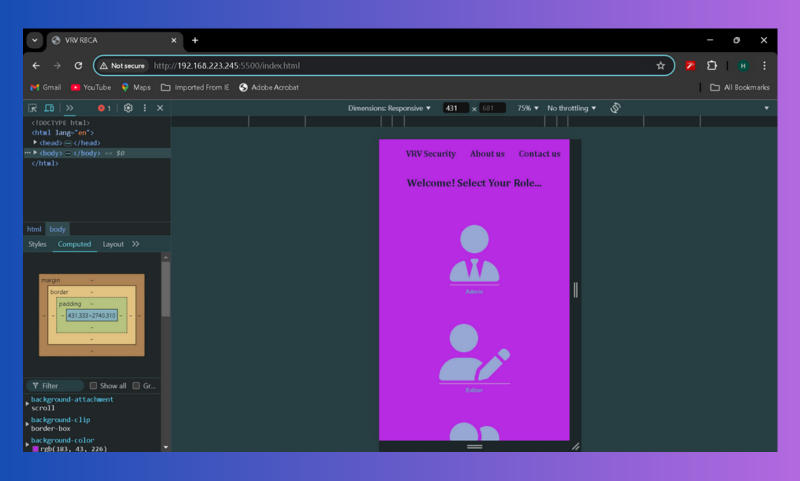
Home Page Hover Effects

 This slide highlights hover interactions on buttons, enhancing user experience.



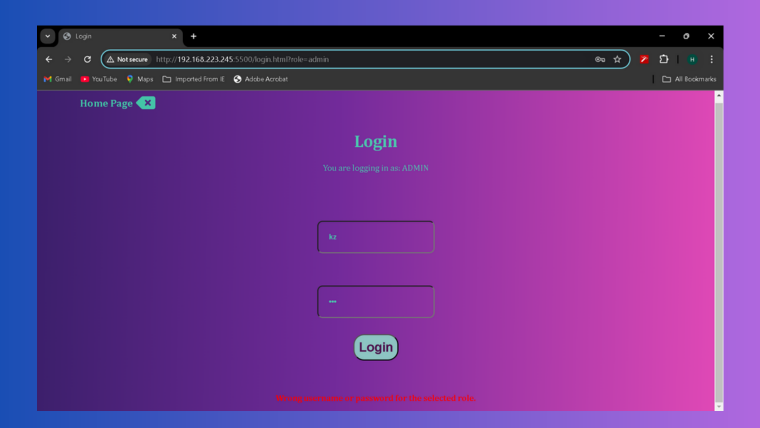
Home Page Responsiveness

 This slide showcases the responsive design of the home page, adapting to various screen sizes.



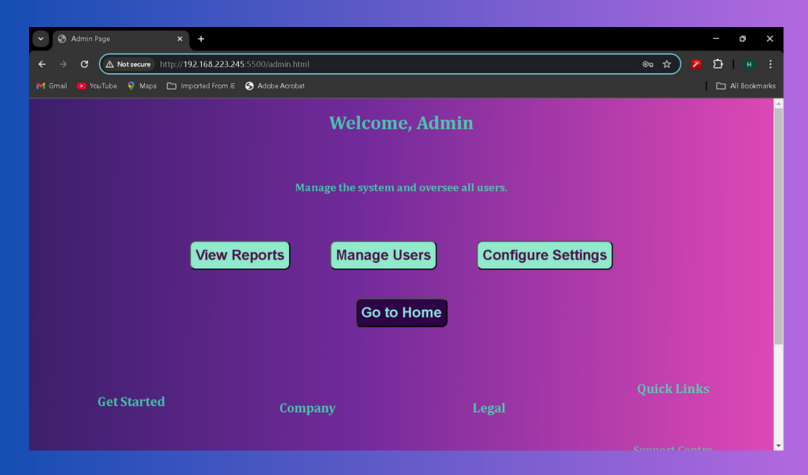
Login Page Error Handling

 The login page features error handling for incorrect credentials. This ensures only authorized users access the respective role pages. Displays error Message at the bottom



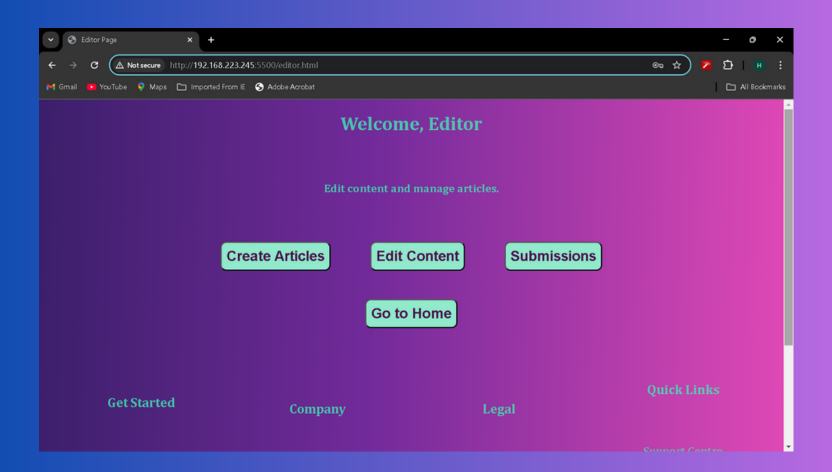
Admin Page

 The Admin Page allows users to access functionalities specific to their role. This enforces proper segregation of duties.



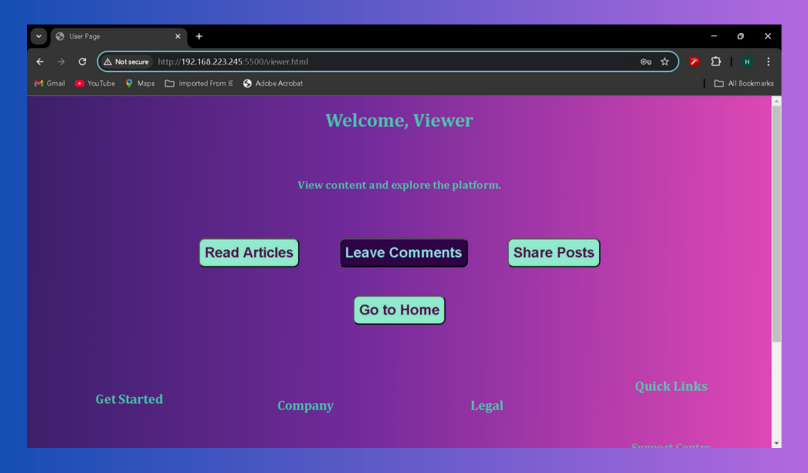
Editor Page

 The Editor Page allows users to access functionalities specific to their role. This enforces proper segregation of duties.



Viewer Page

 The Viewer Page allows users to access functionalities specific to their role. This enforces proper segregation of duties.



Thank You

https://github.com/HK-002/Role-Based-Access-Control/tree/master