

Angular Document Storage Application

The Angular Document Storage Application is a web application that allows users to store and manage their documents. The application is built using Angular and utilizes the router for navigation and an authentication guard to secure certain routes.

Project Requirements:

1. Implement a user authentication system with a login page.
2. Create a dashboard page where the user can view a list of stored documents.
3. Implement a route guard to restrict access to certain routes unless the user is authenticated.
4. Create a document details page where the user can view the details of a specific document.
5. Implement a route resolver to fetch document data before navigating to the document details page.
6. Create a document upload page where the user can upload new documents.
7. Implement file validation to ensure only specific file types and sizes are accepted.
8. Add a navigation menu that allows the user to navigate between different pages.
9. Implement a logout functionality to allow the user to log out of the application.