





NEXT GEN EMPLOYABILITY PROGRAM

Creating a future-ready workforce

Team Members

Student Name : Sri Ranjani C

Student ID: au613021205053

College Name

VIVEKANANDHA COLLEGE OF TECHNOLOGY FOR WOMEN

CAPSTONE PROJECT SHOWCASE

Project Title

Notes Sharing Web Application using Django Framework

Abstract | Problem Statement | Project Overview | Proposed Solution | Technology Used | Modelling & Results | Conclusion



Abstract

This project aims to develop a web application for sharing notes using Python with the Django framework. The application provides a user-friendly interface for creating, organizing, and sharing notes securely. Users can collaborate in real-time, edit notes, and comment on shared content, facilitating seamless knowledge exchange and collaboration in academic and professional settings.



Problem Statement

User Authentication Enhancement: Implement a more secure and user-friendly authentication system for the notes sharing web application, allowing users to sign up, log in, and reset their passwords securely.



Project Overview

The proposed solution aims to develop a robust notes sharing web application using Python with the Django framework. This application will facilitate seamless sharing and collaboration on notes among users, providing a user-friendly interface and robust security measures.

Our Notes Sharing Web Application built on Python with the Django framework has laid a strong foundation for collaborative note-taking and sharing. However, to ensure its continued relevance and competitiveness in the ever-evolving landscape of digital collaboration tools, we propose several future enhancements aimed at enriching user experience, enhancing functionality, and optimizing performance.



Proposed Solution

- ✓ The proposed solution aims to develop a robust notes sharing web application using Python with the Django framework. This application will facilitate seamless sharing and collaboration on notes among users, providing a user-friendly interface and robust security measures.
- ✓ Implement a secure user authentication system allowing users to sign up, log in, and manage their accounts securely.
- ✓ Users can create, edit, and delete their notes. Rich text editing capabilities can be integrated to enhance the note-taking experience.
- ✓ Enable users to share their notes with other users, allowing for real-time collaboration on notes. Implement features such as version control to track changes and revisions.



Technologies Used

Frontend



Backend





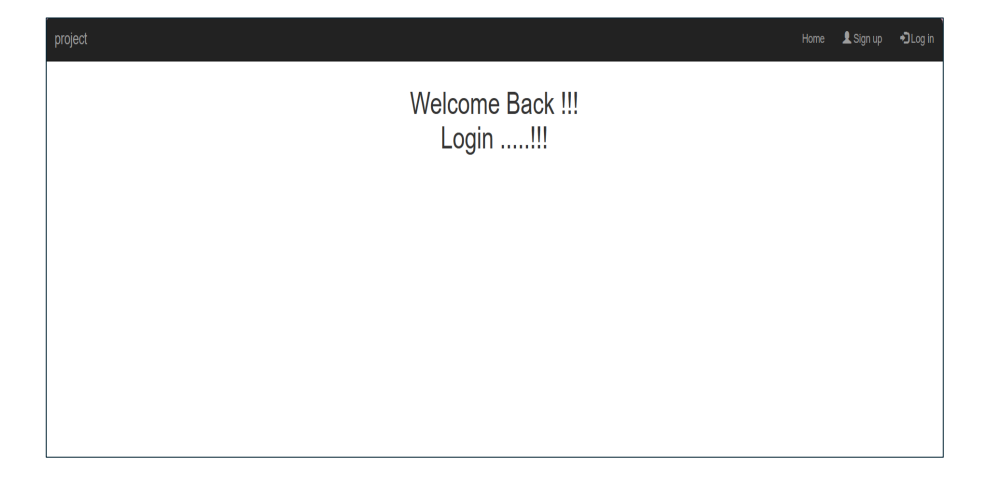
Modelling & Results

- Python: Utilize Python as the primary programming language for backend development due to its simplicity, versatility, and extensive libraries.
- Django Framework: Leverage the Django framework for rapid development, built-in security features, and scalability.
- HTML/CSS/JavaScript: Use these technologies for frontend development to create an intuitive and interactive user interface.
- SQLite/PostgreSQL: Employ SQLite during development for its simplicity and switch to PostgreSQL for production for better scalability and performance.
- RESTful API: Develop a RESTful API to facilitate communication between the frontend and backend, enabling seamless integration with other platforms and services.

Results $\rightarrow \rightarrow \rightarrow$ next slides



Home Page





SignUp Page

project	Home	♣ Sign up	→ DLog in
Username:			
Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. Email:			
Phone no: Password:			
 Your password can't be too similar to your other personal information. Your password must contain at least 8 characters. Your password can't be a commonly used password. Your password can't be entirely numeric. 			
Password confirmation:			
Enter the same password as before, for verification. First name: Last name:			
⊠ sign up			
Already have an account?			

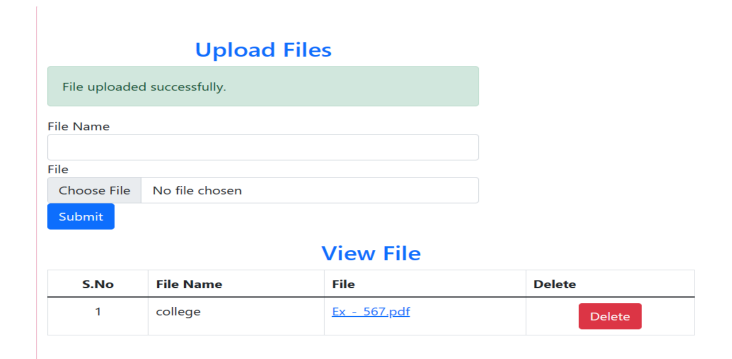


Login Page

project		Home	≜ Sign up	◆〕 Log in
	Username: Password:			
	• D login			
	don't have account, sign up			



Files Uploading Page





Files Deleting Page

Upload Files				
File deleted s	successfully.			
File Name				
File				
Choose File	No file chosen			
Submit				



Future Enhancements

- Ensure full mobile responsiveness to provide a seamless experience across various devices and screen sizes.
- Consider developing native mobile apps for iOS and Android platforms to offer a more tailored and optimized experience.
- Optimize database queries, caching mechanisms, and server-side processing to improve overall application performance.
- Implement lazy loading techniques to efficiently handle large volumes of notes and improve page load times.



Conclusion

The proposed solution aims to deliver a feature-rich and scalable notes sharing web application that meets the needs of users seeking a platform for collaborative note-taking and knowledge sharing. By leveraging Python with the Django framework and following best practices in software development, the application will provide a seamless and secure user experience while enabling efficient collaboration and productivity.



Thank You!