





NEXT GEN EMPLOYABILITY PROGRAM

Creating a future-ready workforce

Team Members

Student Name: Santhosh RS Student ID: aut2271030088

College Name

Angel College of Engineering And Technology

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 focuses on the development of a Notes Sharing Web Application using the Django framework. The application facilitates users to create, share, and manage their notes efficiently. The technology stack employed includes HTML, CSS, and JavaScript for the frontend, while Python, Django, and SQL are utilized for the backend functionality.

The frontend development involves crafting an intuitive user interface (UI) using HTML for structure, CSS for styling, and JavaScript for dynamic interactions. The UI allows users to seamlessly navigate through the application, create new notes, edit existing ones, and share them with other users.

On the backend, Django provides a robust framework for building scalable web applications.



Abstract

Python, being the primary language of Django, is used for implementing the core functionality of the application. Django's built-in features such as authentication, routing, and ORM (Object-Relational Mapping) streamline the development process.

SQL is employed as the database management system to store and manage the notes data efficiently. Through Django's ORM, SQL queries are seamlessly integrated into the application logic, enabling smooth interaction between the backend and the database.

Overall, this project aims to demonstrate the integration of frontend and backend technologies to develop a functional and user-friendly Notes Sharing Web Application using the Django framework.



1.Problem Statement

The problem statement for this project is to develop a collaborative notes sharing web application using the Django framework that addresses the following challenges:

- 1.Lack of real-time collaboration features in existing note-taking applications.
- 2. Absence of an intuitive and user-friendly interface for creating, editing, and organizing notes.
 - 3. Insufficient customization options for note formatting and organization.
- 4. Security and privacy concerns when sharing sensitive information or collaborating on notes.
 - 5. Inefficient data management and retrieval methods in existing solutions.

By addressing these challenges, the project aims to provide users with a comprehensive and secure platform for sharing notes and collaborating with others in real-time, thereby enhancing productivity and knowledge sharing in various domains.



Project Overview

Title: Notes Sharing Web Application using Django Framework

Objective: Develop a modern and intuitive web application for seamless notes sharing and real-time collaboration.

Features:

- 1. User-friendly Interface: Intuitive interface for creating, editing, and organizing notes.
- 2. Real-time Collaboration: Simultaneous editing and sharing of notes among multiple users.
- 3. Customization Options: Flexible formatting and organization features for personalized note-taking.
- 4. Secure Data Management: Implementation of robust security measures to protect user data and ensure privacy.



Project Overview

5. Django Framework: Utilization of Django framework for efficient backend development and database management.

Technology Stack:

Frontend: HTML, CSS, JavaScript

Backend: Python, Django, SQL

Outcome: A comprehensive notes sharing platform that enhances productivity and facilitates knowledge dissemination through seamless collaboration.



Proposed Solution

- Real-time Collaboration: Implement WebSocket technology for real-time communication between users, enabling simultaneous editing and sharing of notes.
- Intuitive User Interface: Design a modern and user-friendly interface using HTML, CSS, and JavaScript for easy note creation, editing, and organization.
- Customization Features: Provide rich formatting options and organizational tools to personalize note-taking experience.
- Robust Security Measures: Implement authentication, authorization, and encryption techniques to ensure data privacy and secure collaboration.



Proposed Solution

 Django Framework Integration: Utilize Django's powerful features for backend development, including ORM for database management and built-in security functionalities.

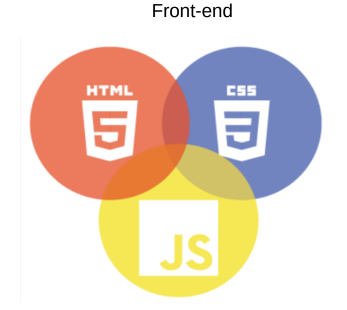
Outcome:

A collaborative notes sharing web application that offers seamless real-time collaboration, intuitive user experience, extensive customization options, and robust security measures to enhance productivity and knowledge sharing.

Source:



Technology Used



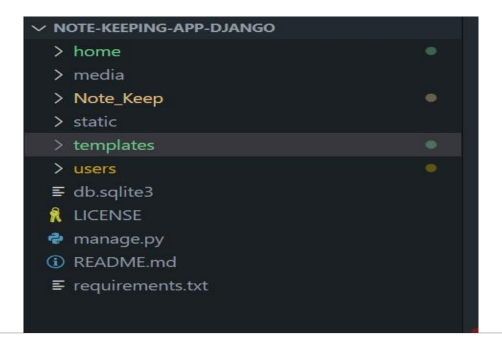
Back-end





Modelling & Results

Folder Structure:



Source:



Modelling & Results

models.py:

```
home > 🕏 models.py > ...
       from django.db import models
  1
       # Create your models here.
       class Contact(models.Model):
           name = models.CharField(max length=50)
           email = models.CharField(max_length=50)
           contact = models.CharField(max_length=10)
           desc = models.TextField()
           date = models.DateField()
 11
           def __str__(self):
               return self.name
 12
 13
```



Modelling & Results

models.py:

```
models.py > ...
from django.db import models
from django.contrib.auth.models import User
from PIL import Image
class TODO(models.Model):
        ('C', 'COMPLETED'),
        ('P', 'PENDING')
    priority_choices = [
        ('1', 11'),
        ('2', 2'),
        ('3', 3'),
        ('4', '1'),
        ('5', 5')
    title = models.CharField(max_length=50)
    status = models.CharField(max_length=2, choices=status_choices)
    user = models.ForeignKey(User, on_delete=models.CASCADE)
    date = models.DateTimeField(auto now add=True)
    priority = models.CharField(max_length=5, choices=priority choices)
    def __str__(self):
        return f'{self.user.username} ToDo'
```



Modelling & Results

models.py:

```
class Note(models.Model):
   user = models.ForeignKey(User, on_delete=models.CASCADE)
   title = models.CharField(max length=150)
   content = models.TextField(blank=True, null=True)
   created_at = models.DateTimeField(auto_now_add=True)
   modified_at = models.DateTimeField(auto_now=True)
   class Meta:
       ordering = ('title',)
   def __str__(self):
       return f'{self.user.username} Note'
class Profile(models.Model):
   user = models.OneToOneField(User, on delete=models.CASCADE)
   image = models.ImageField(default='default.jpg', upload to='profile pics')
   def str (self):
       return f'{self.user.username} Profile'
```



Modelling & Results

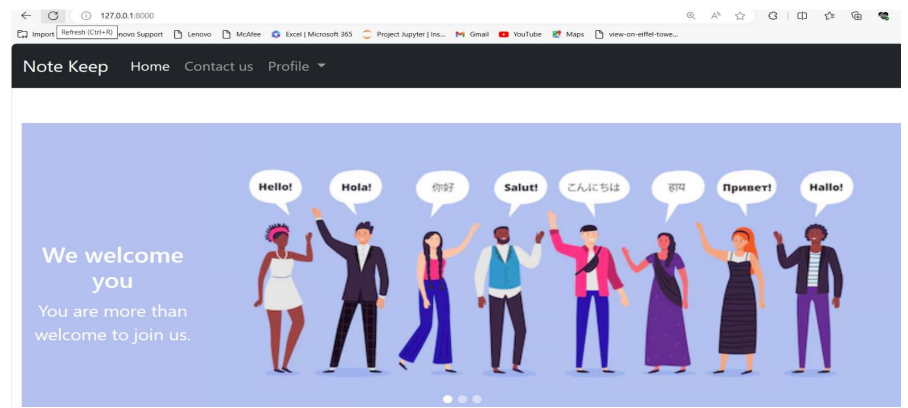
views.py:

```
home > 🕏 views.py > ...
      from home.models import Contact
      from django.shortcuts import render, HttpResponse
      from datetime import datetime
      from django.contrib import messages
      def index(request):
          return render (request, "index.html")
      def contact(request):
          if request.method == 'POST':
              name = request.POST.get('name')
              email = request.POST.get('email')
               contact = request.POST.get('contact')
              desc = request.POST.get('desc')
               contact = Contact(name=name, email=email, contact=contact, desc=desc, date=datetime.today())
               contact.save()
               messages.success(request, 'Your Form has been Submitted')
          return render(request, "contact.html")
```

Source:

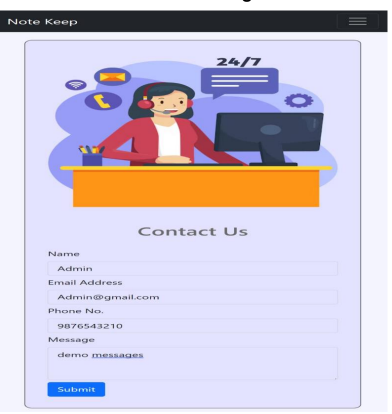


Homepage





About-Us-Page





Service-Page

Note Keep Home Contact us Profile ▼ New Note

MY NOTES

Django Framework Introduction

demo

Title Created at: 04/03 2024 / Modified at: 04/03 2024

Django Framework Introduction

Content

Django is a high-level Python web framework that encourages rapid development and clean, pragmatic design. It's known for its emphasis on DRY (Don't Repeat Yourself) principle and convention over configuration philosophy, which allows developers to build web applications quickly and efficiently.

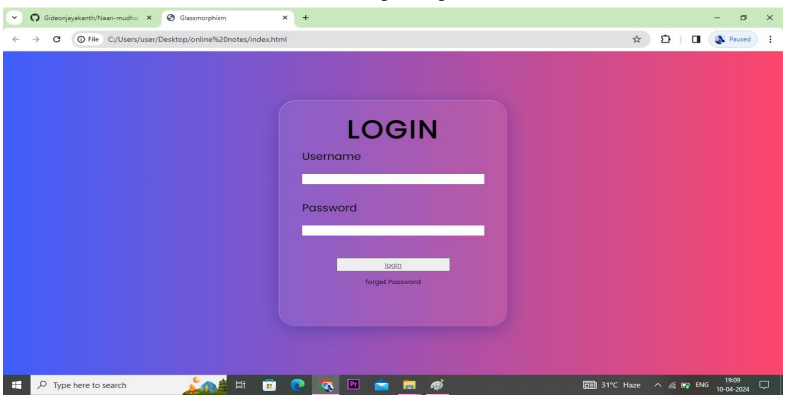
Developed in 2003 by Adrian Holovaty and Simon Willison, Django has since evolved into a powerful

Save

Delete

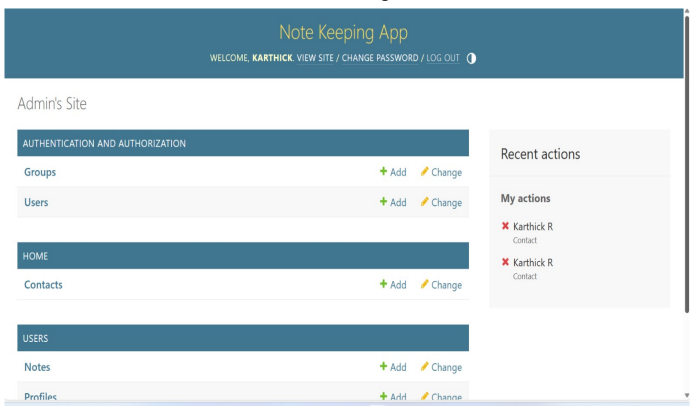


Login-Page



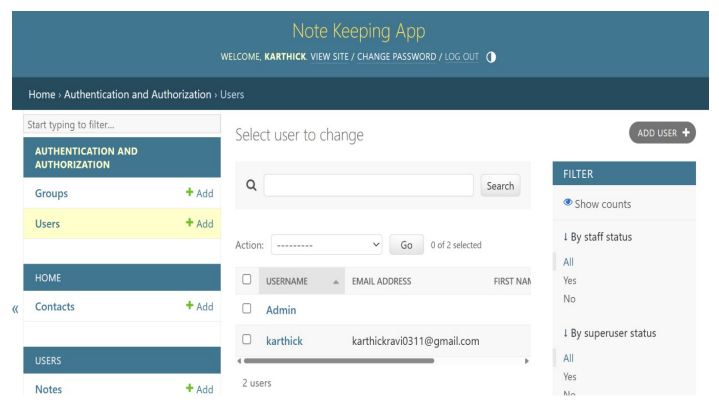


Admin-Page



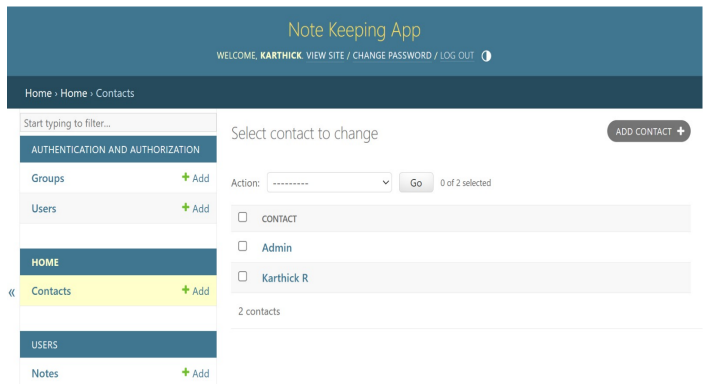


Add/Update User-Page





Add/Update Contact-Page



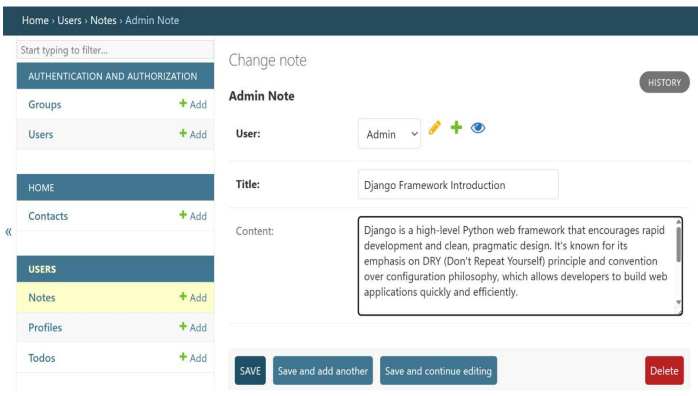


Update profile-Page

Note Keeping App welcome, karthick, view site / change password / log out. ①
Home > Home > Contacts > Admin
Change contact
Admin
HISTORY
Name:
Admin
Email:
Admin0311@gmail.com
Contact:
9876543210
Desc:
demo description
Date:
2024-04-03 Today mm
Note: You are 5.5 hours ahead of server time.
SAVE
Save and add another
Save and continue editing
Delete



Add Notes-Page





Future Enhancements

- Mobile Application: Develop a companion mobile app for the notes sharing platform to extend accessibility and convenience for users on-the-go.
- Enhanced Collaboration Tools: Integrate additional collaboration features such as realtime chat, version history tracking, and commenting to further facilitate teamwork and communication among users.
- Offline Mode: Implement offline functionality to allow users to access and edit notes
 even when they're not connected to the internet, with automatic synchronization once
 connectivity is restored.
- Advanced Search and Filtering: Enhance search capabilities with advanced filtering options, tag-based organization, and full-text search functionality to quickly locate and retrieve relevant notes.
- Multi-language Support: Add support for multiple languages to cater to a global user base and enhance accessibility for non-English speakers.



Conclusion

In conclusion, the development of a collaborative notes sharing web application using the Django framework presents a promising solution to address the challenges of real-time collaboration and seamless information sharing. By leveraging modern technologies such as HTML, CSS, JavaScript, Python, Django, and SQL, the project aims to provide users with an intuitive, secure, and feature-rich platform for managing and sharing their notes effectively.

Overall, the collaborative notes sharing web application represents a significant step forward in facilitating knowledge dissemination, enhancing productivity, and fostering collaboration among users. Through continuous iteration and improvement, the platform endeavors to meet the evolving needs of its users and remain a valuable tool for individuals and teams across various domains.

Source:



Thank You!