



NEXT GEN EMPLOYABILITY PROGRAM

Creating a future-ready workforce

Student Name :Megavarshini R
Student ID :au820621104043

College Name

Arasu Engineering College

CAPSTONE PROJECT SHOWCASE

Project Title

Voting Application using Django Framework-Megavarshini(4043,AEC)

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



Abstract

The proposed voting application is a web-based platform that allows users to create and participate in online votes. The application is built using the Django framework, a popular and well-supported Python-based web framework that provides a robust foundation for building scalable and secure web applications. The application is also designed to be flexible and scalable, with a modular architecture that allows for easy customization and extension. This makes it suitable for a wide range of use cases, from small-scale internal votes to large-scale public elections. Overall, the proposed voting application is a secure, user-friendly, and flexible platform for conducting online votes. Its use of the Django framework ensures a robust and scalable foundation, while its focus on security and user experience makes it an ideal choice for a wide range of voting scenarios.

Problem Statement

Online voting has become increasingly popular in recent years, with a growing number of organizations and governments turning to digital platforms to conduct elections and polls. However, online voting also presents a number of challenges, particularly in terms of security and integrity . Overall, the proposed voting application will address the challenges of security and integrity in online voting, while also providing a user-friendly platform for conducting online votes. Its use of the Django framework will ensure a robust and scalable foundation, while its focus on security and user experience will make it an ideal choice for a wide range of voting scenarios.

In addition to its focus on security, the application will also prioritize user experience, with a clean and intuitive interface that makes it easy for users to create and participate in votes. The application will support multiple types of votes, including single-choice and multiple-choice votes, and will allow users to set deadlines and restrictions for each vote.

Project Overview

The project overview for a voting application using the Django framework involves creating a secure and user-friendly online voting system. The application allows users to register, vote, and view real-time results. Here is a steps involved in building the voting application:

- 1.Setting up a Django Project:** Create a Django project to serve as the foundation for the voting application.
- 2.Designing the Database Schema:** Define the database structure to store user information, votes, and other relevant data.
- 3.Creating User Authentication:** Implement user authentication to allow users to register, log in, and participate in voting.
- 4.Building the Voting Interface:** Develop the interface where users can view options, select their choices, and submit votes.
- 5.Implementing Real-time Results:** Display the voting results dynamically to provide instant feedback to users.
- 6.Developing an Admin Panel:** Build an admin panel to manage the voting process, candidates, and user accounts effectively.

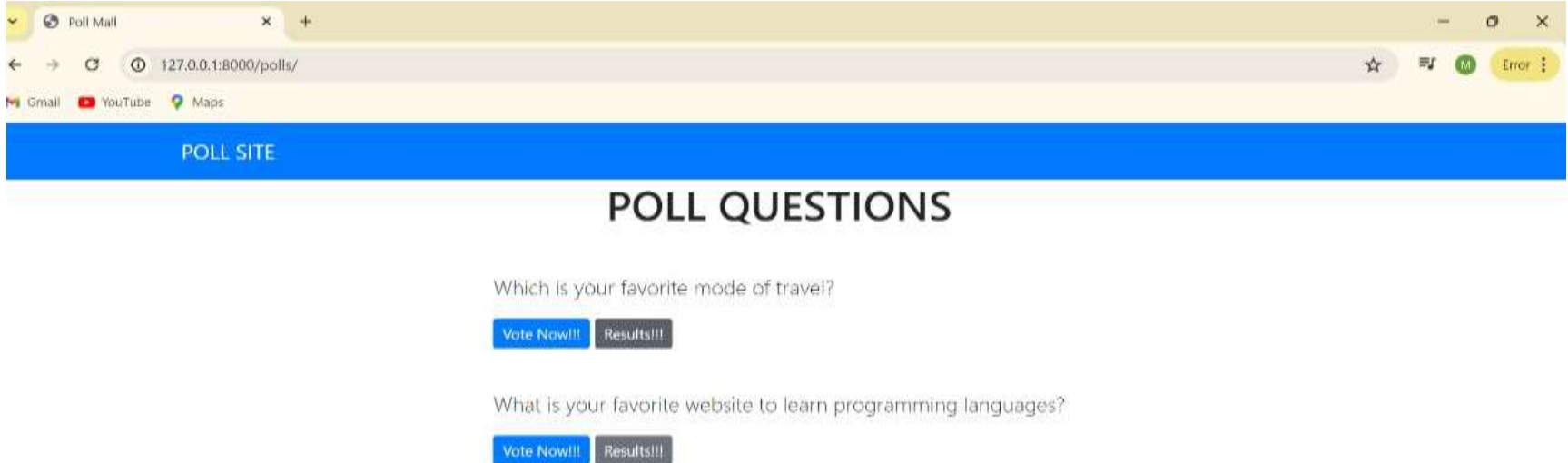
Proposed Solution

The proposed solution for a voting application using the Django framework is to create a secure and user-friendly online voting platform. The application will allow users to register, vote, and view real-time results. To build the application, the Django framework will be used as the foundation due to its robustness and scalability. The application will have a user-friendly interface, a secure database, real-time results, and an admin panel for efficient management of elections, candidates, and user accounts. In summary, the proposed solution for a voting application using the Django framework is a secure, user-friendly, and flexible platform for conducting online votes. Its use of the Django framework ensures a robust and scalable foundation, while its focus on security and user experience makes it an ideal choice for a wide range of voting scenarios.

Home Page



Poll Page



POLL SITE

POLL QUESTIONS

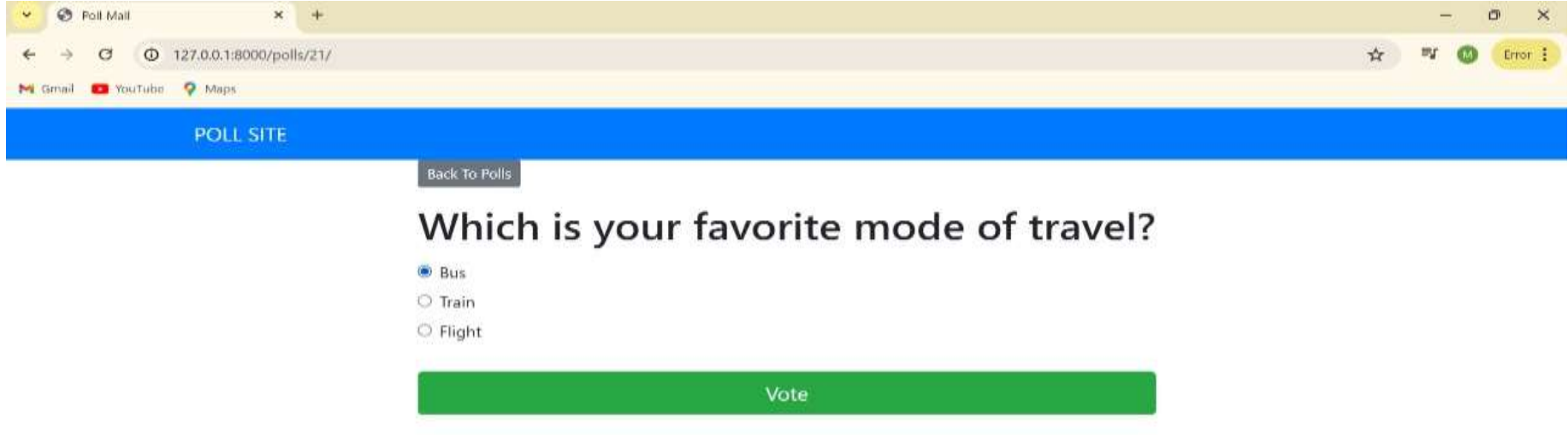
Which is your favorite mode of travel?

[Vote Now!!!](#) [Results!!!](#)

What is your favorite website to learn programming languages?

[Vote Now!!!](#) [Results!!!](#)

Voting Page



POLL SITE

[Back To Polls](#)

Which is your favorite mode of travel?

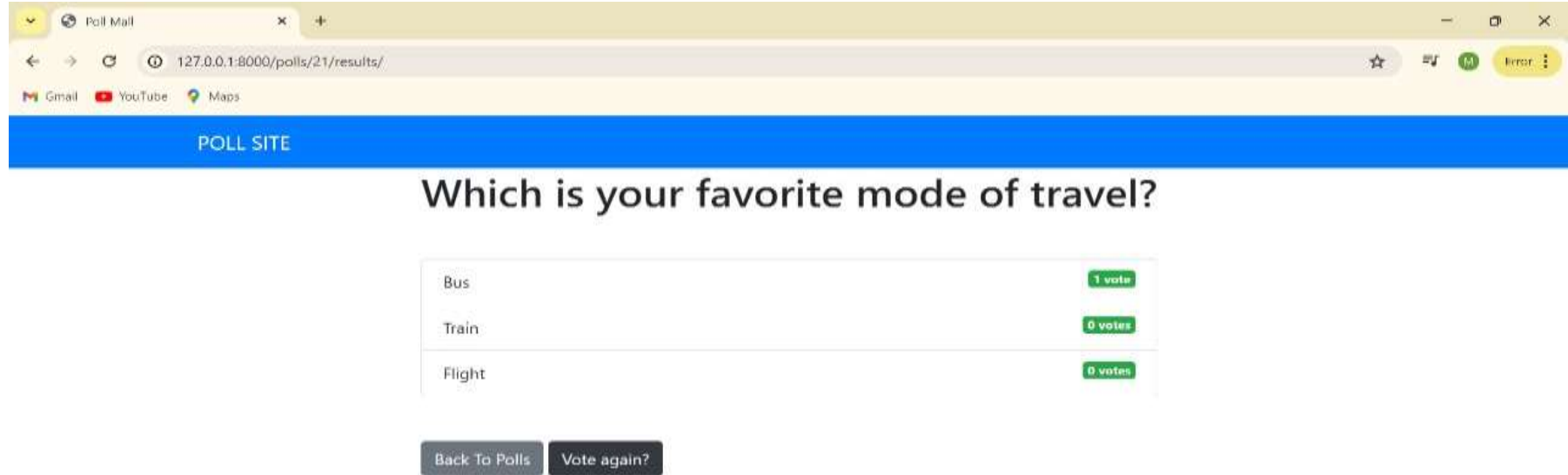
☒ Bus

☐ Train

☐ Flight

[Vote](#)

Voting Details Page



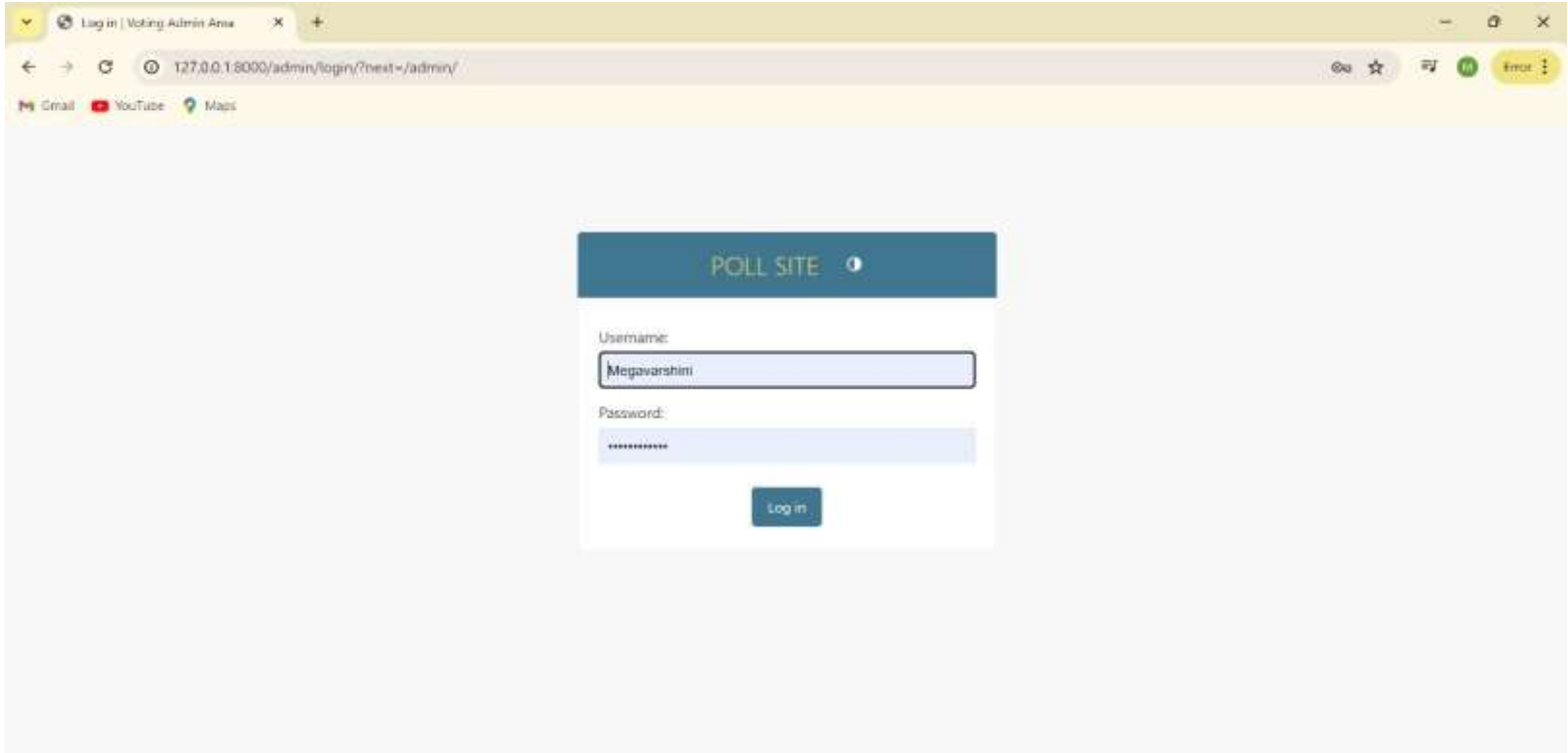
POLL SITE

Which is your favorite mode of travel?

Bus	1 vote
Train	0 votes
Flight	0 votes

[Back To Polls](#) [Vote again?](#)

Admin Login Page



The screenshot shows a web browser window with the address bar displaying "127.0.0.1:8000/admin/login/?next=/admin/". The page features a central login form with a dark blue header labeled "POLL SITE" and a white body. The form includes fields for "Username:" (containing "Megawarshini") and "Password:" (masked with dots). A "Log in" button is positioned below the password field. The browser's address bar also shows "Log in | Voting Admin Area" and "Error" messages.

Log in | Voting Admin Area

127.0.0.1:8000/admin/login/?next=/admin/

Gmail YouTube Maps

POLL SITE

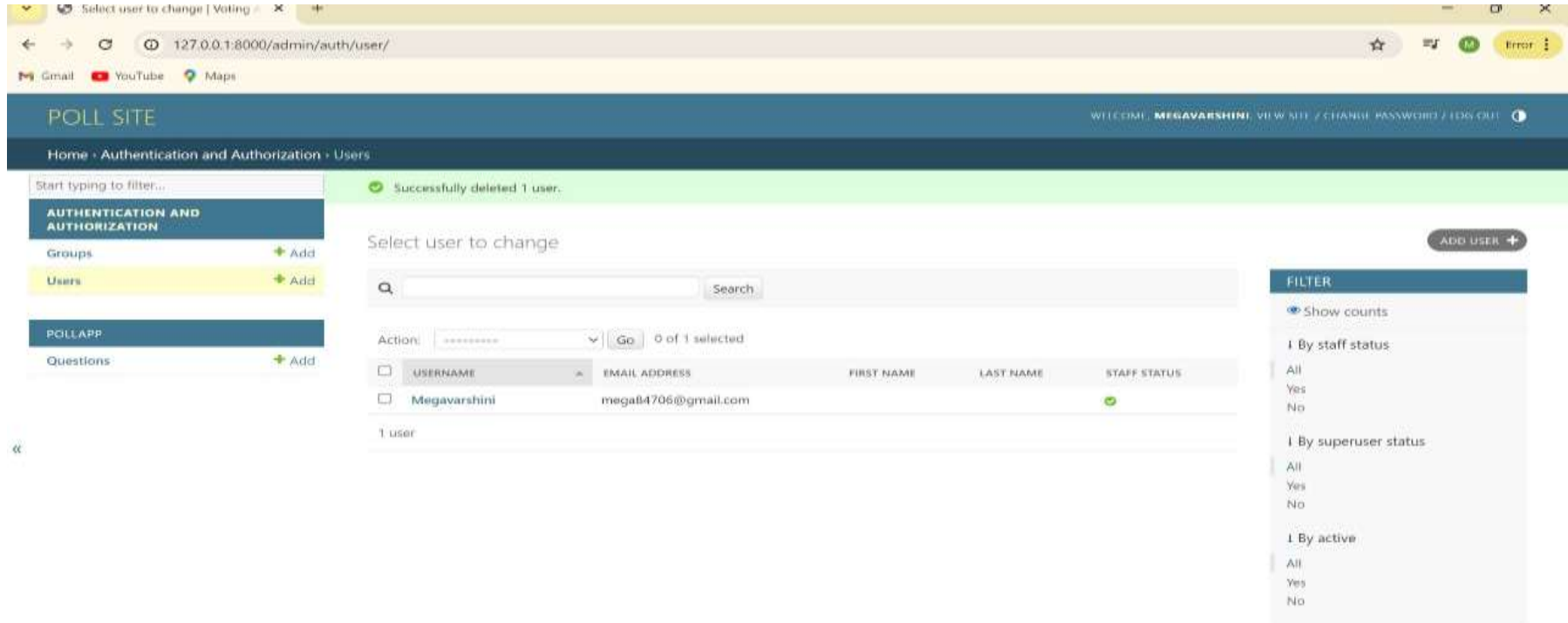
Username:

Megawarshini

Password:

Log in

Authentication and Authorization Page



127.0.0.1:8000/admin/auth/user/

POLL SITE

WELCOME, MEGAVARSHINI. VIEW SITE / CHANGE PASSWORD / LOG OUT

Home » Authentication and Authorization » Users

Start typing to filter...

AUTHENTICATION AND AUTHORIZATION

Groups [+ Add](#)

Users [+ Add](#)

POLL APP

Questions [+ Add](#)

Successfully deleted 1 user.

Select user to change

Search

Action: [*****](#) Go 0 of 1 selected

<input type="checkbox"/>	USERNAME	EMAIL ADDRESS	FIRST NAME	LAST NAME	STAFF STATUS
<input type="checkbox"/>	Megavarshini	mega@4706@gmail.com			+

1 user

FILTER

[Show counts](#)

By staff status

All
Yes
No

By superuser status

All
Yes
No

By active

All
Yes
No

[ADD USER +](#)

Questions Adding Section Page

Select question to change | Vo... x +

127.0.0.1:8000/admin/pollApp/question/ ☆ M Error

Gmail YouTube Maps

POLL SITE WELCOME, MEGAVARSHINI, VIEW SITE / CHANGE PASSWORD / LOG OUT

Home » Pollapp » Questions

Start typing to filter...

AUTHENTICATION AND AUTHORIZATION

Groups + Add

Users + Add

POLLAPP

Questions + Add

The question "Which is your favorite mode of travel?" was added successfully.

Select question to change

ADD QUESTION +

Action: [dropdown] Go 0 of 2 selected

☐ QUESTION

☐ Which is your favorite mode of travel?

☐ What is your favorite website to learn programming languages?

2 questions

Voting Details Page

Which is your favorite mode of travel? | 127.0.0.1:8000/admin/pollApp/question/21/change/

POLL SITE | WELCOME, MEGAVARSHINI | [VIEW SITE](#) / [CHANGE PASSWORD](#) / [LOG OUT](#)

Home » Pollapp » Questions » Which is your favorite mode of travel?

Start typing to filter...

AUTHENTICATION AND AUTHORIZATION

- Groups [+ Add](#)
- Users [+ Add](#)

POLLAPP

- Questions [+ Add](#)

Change question [HISTORY](#)

Which is your favorite mode of travel?

Question text: Which is your favorite mode of travel?

Date information (Show)

CHOICES

CHOICE TEXT	VOTES	DELETE?
Bus	0	<input type="checkbox"/>
Train	0	<input type="checkbox"/>
Flight	0	<input type="checkbox"/>

Technology Used

Front-end



Back-end



Future Enhancements:

Future enhancements in a voting application using the Django framework, several key features and improvements can be considered based on the information from the provided sources,

1.Asynchronous Programming: Implementing asynchronous programming can enhance the performance of the application by allowing tasks to run concurrently, improving responsiveness and scalability.

2.Microservices Architecture: Adopting a microservices architecture can make the application more modular, easier to maintain, and scalable by breaking it into smaller, independent services that communicate with each other

3.Serverless Computing: Utilizing serverless computing can optimize resource utilization and reduce costs by enabling automatic scaling and only paying for actual usage, enhancing the application's efficiency and cost-effectiveness.

4.Client-Side Encryption: Enhancing security by implementing client-side encryption can protect sensitive data and ensure the confidentiality of votes, contributing to a more secure e-voting platform.

5.Blockchain Technology: Integrating blockchain technology can provide transparent and verifiable voting processes, ensuring the integrity of elections and promoting trust in the system

Conclusion

To create a voting application using Django, one should have a solid understanding of Python programming, Django framework, HTML, CSS, and Bootstrap. The development process involves creating a new Django project, creating a Django app, defining models, creating views, defining templates, and creating URLs.

The application can be further enhanced with features such as real-time results, a user-friendly interface, and a secure database design. It can also include an admin panel for managing elections, candidates, and user accounts.

Overall, a voting application using the Django framework is a powerful and flexible solution for creating online voting systems that can cater to various use cases and requirements.

Thank You!