



NEXT GEN EMPLOYABILITY PROGRAM

Creating a future-ready workforce

Student Name :JAYARAMAN.S
Student ID :autb21csl007

College Name

Arasu Engineering College

CAPSTONE PROJECT SHOWCASE

Project Title

Voting Application using Django Framework-JAYARAMAN.S(820621104309,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.

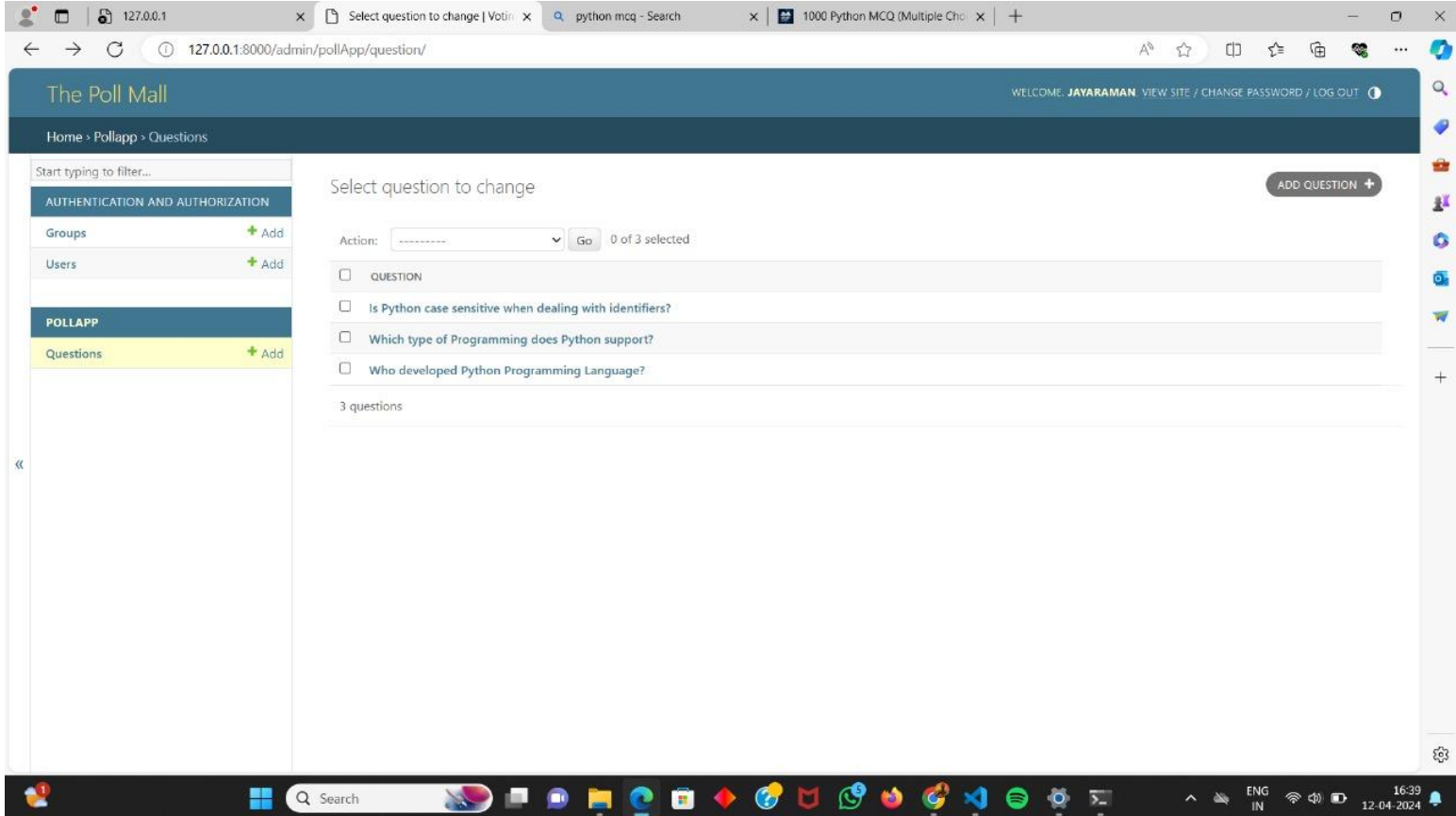
In summary, the proposed solution for a voting application using the Django framework is a secure, user-friendly, and flexible platform for conducting online votes. Its use of the Django framework ensures a robust and scalable foundation, while its focus on security and user experience makes it an ideal choice for a wide range of voting scenarios.

The Poll Mall

Welcome to Poll Mall!

This is my first Django Project after long time!

[View Available Polls!](#)



The screenshot displays the 'The Poll Mall' web application interface. The browser's address bar shows the URL `127.0.0.1:8000/admin/pollApp/question/`. The application header includes the title 'The Poll Mall' and a user greeting 'WELCOME, JAYARAMAN' with links for 'VIEW SITE / CHANGE PASSWORD / LOG OUT'. A breadcrumb trail indicates the current location: 'Home > Pollapp > Questions'.

The left sidebar contains a search bar and two main sections: 'AUTHENTICATION AND AUTHORIZATION' with links for 'Groups' and 'Users' (each with an 'Add' button), and 'POLLAPP' with a link for 'Questions' (also with an 'Add' button). The 'Questions' link is currently selected and highlighted.

The main content area is titled 'Select question to change' and features an 'ADD QUESTION +' button. Below this, there is an 'Action:' dropdown menu and a 'Go' button, with a status indicator '0 of 3 selected'. A list of three questions is displayed, each with a checkbox for selection:

- ☐ QUESTION
- ☐ Is Python case sensitive when dealing with identifiers?
- ☐ Which type of Programming does Python support?
- ☐ Who developed Python Programming Language?

At the bottom of the list, it states '3 questions'. The Windows taskbar at the bottom of the screen shows the time as 16:39 on 12-04-2024.

127.0.0.1 x Select user to change | Voting Ac x python mcq - Search x 1000 Python MCQ (Multiple Cho x +

127.0.0.1:8000/admin/auth/user/

The Poll Mall

WELCOME, JAYARAMAN VIEW SITE / CHANGE PASSWORD / LOG OUT

Home > Authentication and Authorization > Users

Start typing to filter...

AUTHENTICATION AND AUTHORIZATION

Groups + Add

Users + Add

POLLAPP

Questions + Add

Select user to change

Q [] Search

Action: [] Go 0 of 1 selected

	USERNAME	EMAIL ADDRESS	FIRST NAME	LAST NAME	STAFF STATUS
<input type="checkbox"/>	jayaraman	scr@xyz.com			✓

1 user

ADD USER +

FILTER

Show counts

↓ By staff status

All
Yes
No

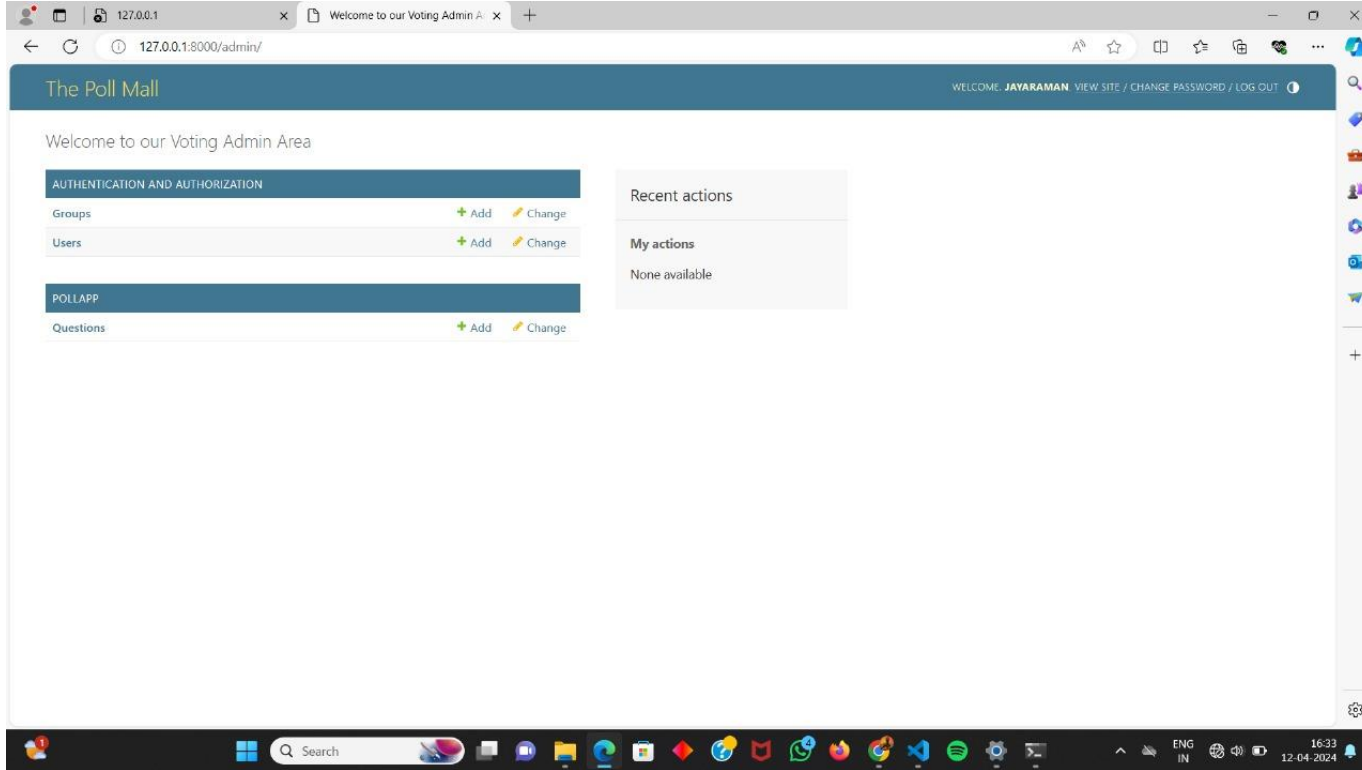
↓ By superuser status

All
Yes
No

↓ By active

All
Yes
No

16:39 12-04-2024



The screenshot shows a web browser window displaying a web application titled "The Poll Mall". The browser's address bar shows the URL "127.0.0.1:8000/admin/". The application's header is dark blue with the title "The Poll Mall" on the left and a user welcome message "WELCOME: JAYARAMAN" with links for "VIEW SITE", "CHANGE PASSWORD", and "LOG OUT" on the right. The main content area is white and contains a "Welcome to our Voting Admin Area" message. Below this, there are two main sections: "AUTHENTICATION AND AUTHORIZATION" and "POLLAPP". The "AUTHENTICATION AND AUTHORIZATION" section has two sub-sections: "Groups" and "Users", each with "Add" and "Change" buttons. The "POLLAPP" section has a "Questions" sub-section with "Add" and "Change" buttons. To the right of these sections, there are two boxes: "Recent actions" and "My actions", both showing "None available". The browser's taskbar at the bottom shows various application icons, a search bar, and system icons including the date and time (16:33, 12-04-2024).

127.0.0.1 x Welcome to our Voting Admin A x

127.0.0.1:8000/admin/

The Poll Mall

WELCOME: JAYARAMAN VIEW SITE / CHANGE PASSWORD / LOG OUT

Welcome to our Voting Admin Area

AUTHENTICATION AND AUTHORIZATION

Groups + Add Change

Users + Add Change

POLLAPP

Questions + Add Change

Recent actions

My actions

None available

16:33 12-04-2024

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!