



PosterJudge Plus Presentation

Ezekiel Motz
Gabriel Olmedo
John Gaddie II
Gaayathri Rayapaneni
Charles Carter



Basis For Project

- Submission System for Students to submit posters to be added
- Voting system for judges to give ratings to student posters
- Assign the posters to judges arbitrarily to prevent biased results
- Results are updated in the database after the judges evaluate the posters and give a score.
- Scores will be available for students to view.

Front Page



Welcome to the GSU Poster Day App!

[Login Page](#)

[Don't have an account yet? Register](#)

Register/Login Page

- Users get the choice to either register or login
- If registering, selection can be made between student or judge with a simple username and password creation template.
- If login, user is asked for ID and Password. Two login buttons are for whether the user is a student or judge to be taken to their respective pages.

The image shows a digital mockup of a registration and login interface for 'GSU POSTER DAY'. The interface is divided into two main sections: a registration form on the left and a login form on the right. Both sections feature a header with the event name and a purple graduation cap icon. The registration form includes a role selection step, followed by fields for Name, Username, Password, and Confirm Password, and a 'Create new account' button. The login form includes a 'Log in to continue' heading, fields for Name or ID and Password, and two buttons for logging in as a Student or Judge.

GSU POSTER DAY

I am a:

☒ Student ☐ Judge

Name

Your Name

Username

Your Username

Password

Your Password

Confirm Password

Your Password

Create new account

GSU POSTER DAY

Log in to continue

Name or ID

Your Username

Password

Your Password

Login (goes to Student)

Login (goes to Judge)

Dashboard “Student”

- For students, the dashboard consists of four simple buttons.
- Main one is the ‘Submit’ one where the user will be able to upload their respective posters to be submitted to the database
- ‘Top Scores’ will show scores from fellow students
- ‘Rubric’ will bring up the criteria judges follow whilst grading.
- ‘Logout’ does as it says and logs the user out.

Hello "Student"
Welcome to your Dashboard

Top Scores Rubric Logout

Submit a picture of your poster below.

Browse... No file selected. Submit

Dashboard 'Student'

Hello!

Check out these TOP SCORES from your fellow students.

[Back to your Dashboard](#)

[Logout](#)

These are the students with the best posters:

Student	Grade	Rank
John	7/10	#1
Jane	6/10	#2
Unknown	5/10	#3

Hello!

These are the grading criteria the Judges will follow.
Read closely for the best score!

[Back to your Dashboard](#)

[Logout](#)

The grading criteria are:

Student was able to answer all questions presented by the judge. 1-10

Student gave an interactive and engaging presentation 1-10

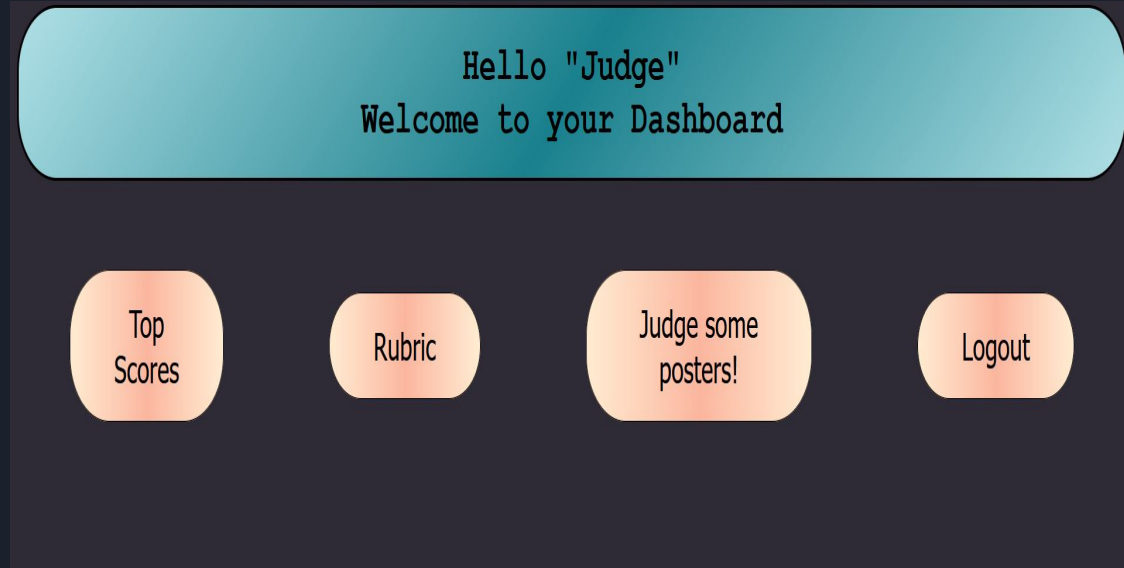
Student's content was correct 1-10

Student's poster was creative, rich, and colorful 1-10

The total is out of 40 points, divided by 4 categories, to create an average score out of 10.

Dashboard 'Judge'

- For judges, the layout is similar to the student dashboard with the two exceptions of the removal of the poster submission button and the addition of the 'Judge Some Posters' button.
- The latter button will take the judge to a new page to assign a rating to a student's poster.



Dashboard 'Judge'

- The top gives the judge a reminder of the rubric for voting.
- From the drop down menu they'll be able to pick a student to judge.
- The square displays the student's poster (placeholder for now)
- And below it they'll be able to enter a score and submit their score.

The grading criteria are:
Student was able to answer all questions presented by the judge. 1-10
Student gave an interactive and engaging presentation 1-10
Student's content was correct 1-10
Student's poster was creative, rich, and colorful 1-10

The total is out of 40 points, divided by 4 categories, to create an average score out of 10.

Pick a Student ↓

STUDENT
POSTER
PLACEHOLDER

Enter Your Score 1-10

Submit



Tech Stack

HTML/CSS - Frontend UI



Database - MySQL



Middleware/Scripts - Python



