



- A website built using ASP.NET MVC utilizing C#, HTML/CSS, and JavaScript, that helps college students find suitable organizations or clubs based on their interests.
- The system collects user preferences and matches them with relevant university organizations, ensuring a more personalized and engaging experience.
- This solution addresses the common challenges students face when deciding which club to join, helping them integrate into university life more easily.



- To develop a website that helps students find suitable organizations based on their program and interests.
- To provide an interactive and user-friendly platform using HTML, CSS, JavaScript, and C# to enhance the user experience.
- To encourage student engagement and involvement in university organizations by simplifying the selection process.

Roles & Responsibilities

Brosoto, Deployment Rustia, Backend Irron • PPT Julia Tabigne, • Front-end Delos Santos, Org Data Catherine • PPT Marjorie Org Data Padlan, Tuvalles, Org Data Jezrielle • PPT Abbedia

SPLC Implementation

Waterfall

- 1. Requirements Gathering & Analysis
- 2. System Design
- 3. Implementation (Coding & Development)
- 4. Testing
- 5. Deployment
- 6. Maintenance & Support