

Sprint1

CS304

group 1
2024/04/15





Outline

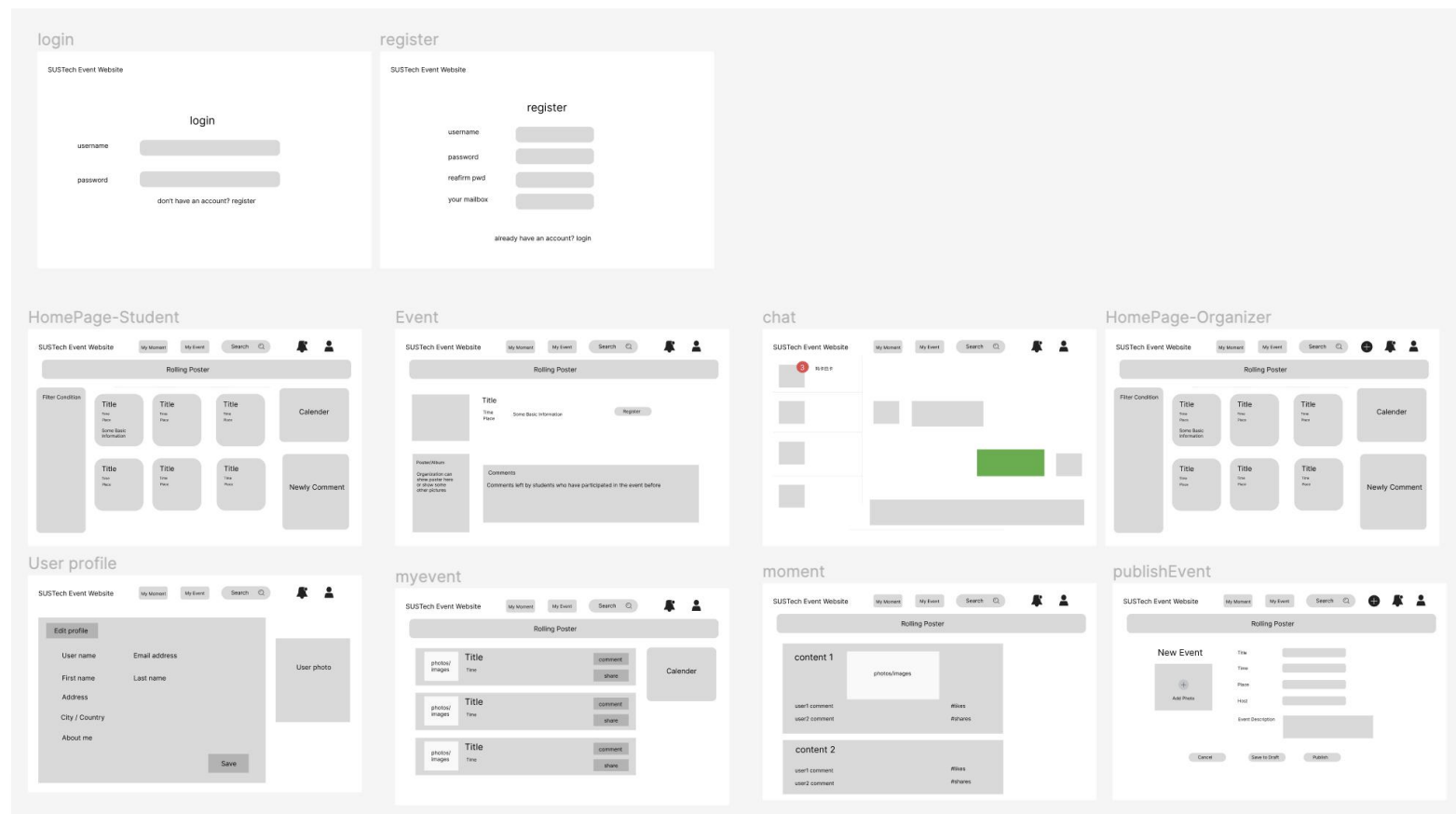
- Retrospective
- Demo & Deliverables
- Contribution



Retrospective -- Sprint1 Review

Completed Work:

- UI-Design



Retrospective -- Sprint1 Review

Completed Work:

Front-End:

- Main page (activity list)
- My Moments page (to post personal updates)
- My Events page (list of one's attended events)
- User profile page
- User login and registration page



Retrospective -- Sprint1 Review

Completed Work:

Back-End:

- set up the database
- implement some APIs



Retrospective -- Achievements Assessment

✓ What Went Well:

- Clear workflow (Feature design -> UI design -> Front-End and Back-End)
- The front end of several major pages is complete successfully
- Back-end implementation
- Finish tasks on time

➤ Areas for Improvement:

- Scheduling of tasks
- Front-end and back-end coordination



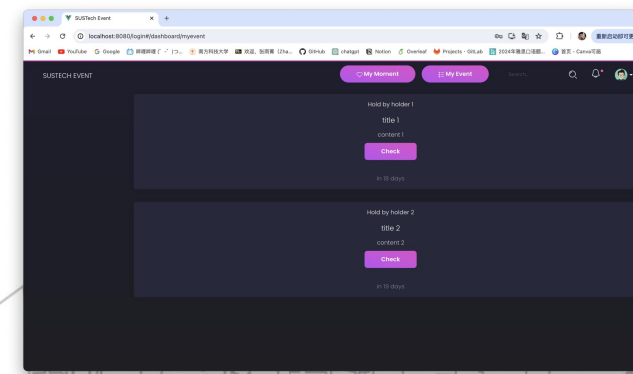
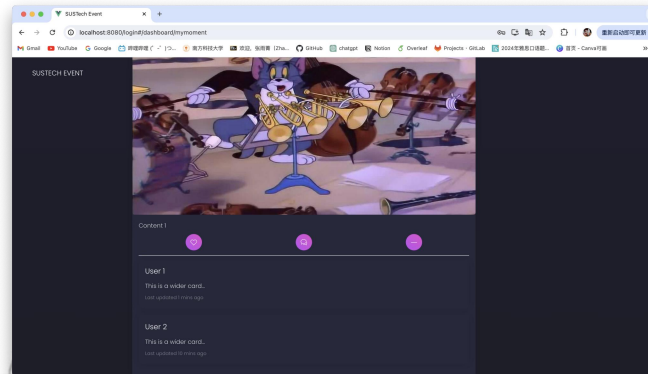
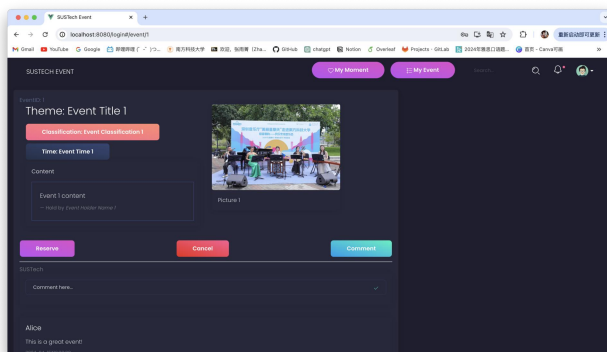
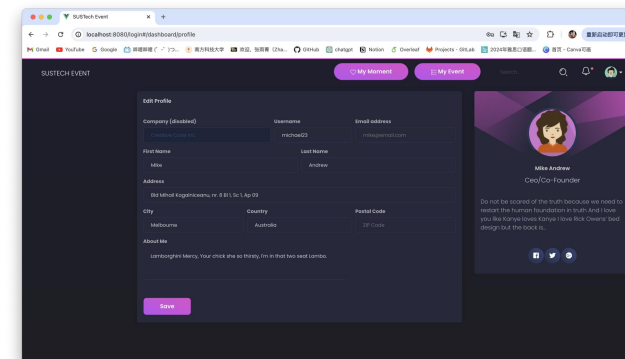
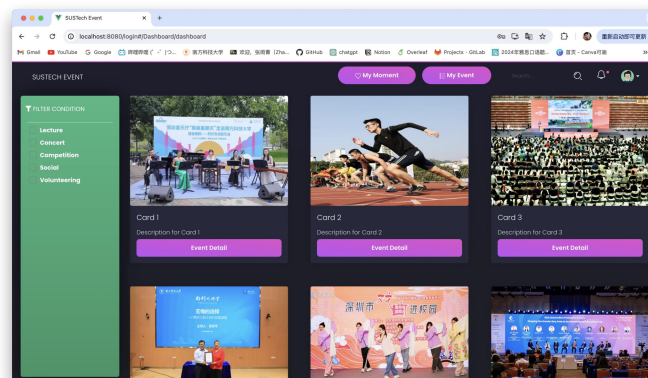
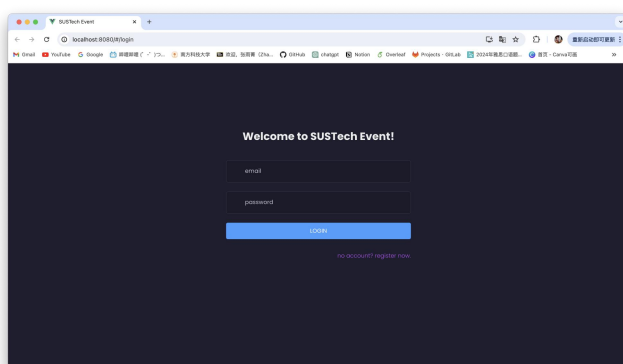
Retrospective -- Next Sprint Goals

- Complete all front-end pages and back-end functions
- Interactive social features such as comments and chats
 - Implement a real-time chat feature that allows users to communicate with each other, discuss upcoming events, and coordinate participation.
 - Enable users to like, share, and comment on activities within their social circles, fostering a sense of community and interaction.
- Enhance user profile page with personalized settings options
- Optimize the front-end interface (layout, color, etc.)
- **Front-Back-End Integration**



Demo

- Front-End <http://10.28.42.127:8080/>



Demo

- Back-End
- <https://backend.sustech.me>



Contributions

- **Frontend** Jiang Ruixiang, Zhang Yujing, Zhang Zimeng, Han Ziyu
 - Architect and UI design for the website.
 - Build the website framework and main event list pages.
 - Implement login, register, event detail and moment pages.
 - Implement user authentication and profile management.
- **Backend** Yan Wenqian
 - Set up the database
 - Implement some APIs



THANK YOU

