

# Orgifi

Team 38

Hunter, Perry, Hongwei, Tabe, Mohammed, Adin, Dino

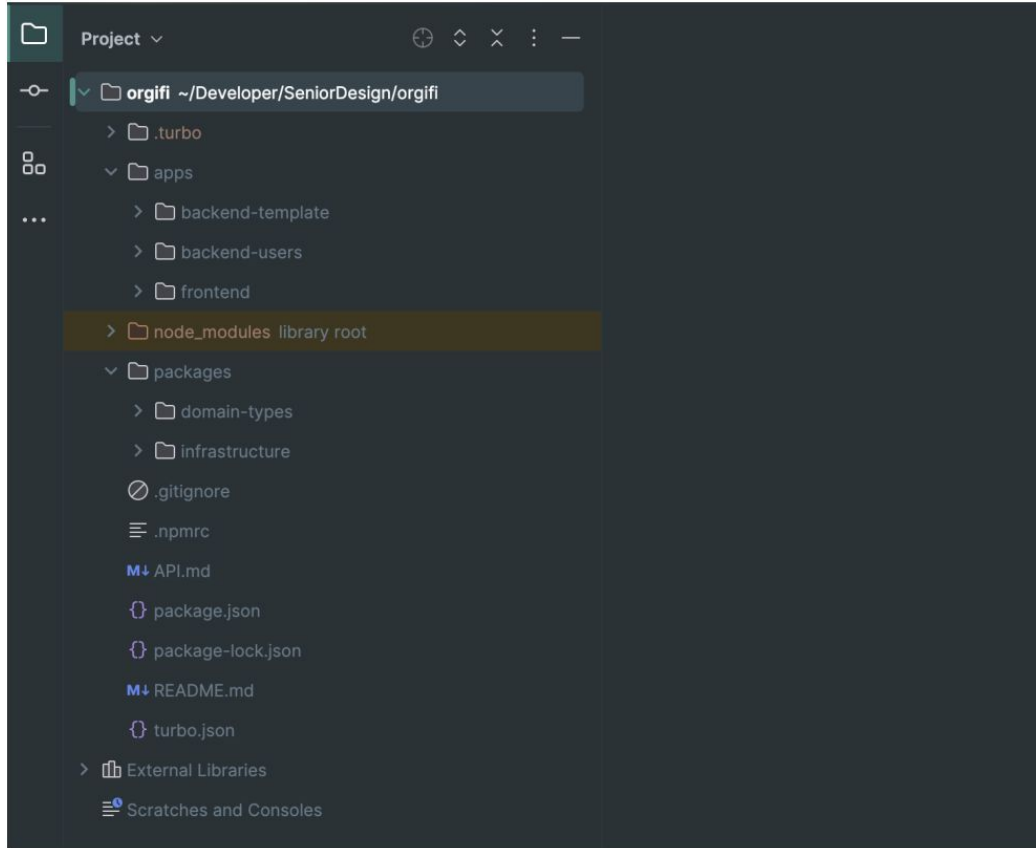
Client /& Advisor: Mai Zheng

# Project Overview

- Orgify aims to be a website to find and manage clubs or small organizations
- Current options are clunky or lack important features
- Example users include organizers of intramural sports clubs, or people who moved to a new area and are looking for hobbies

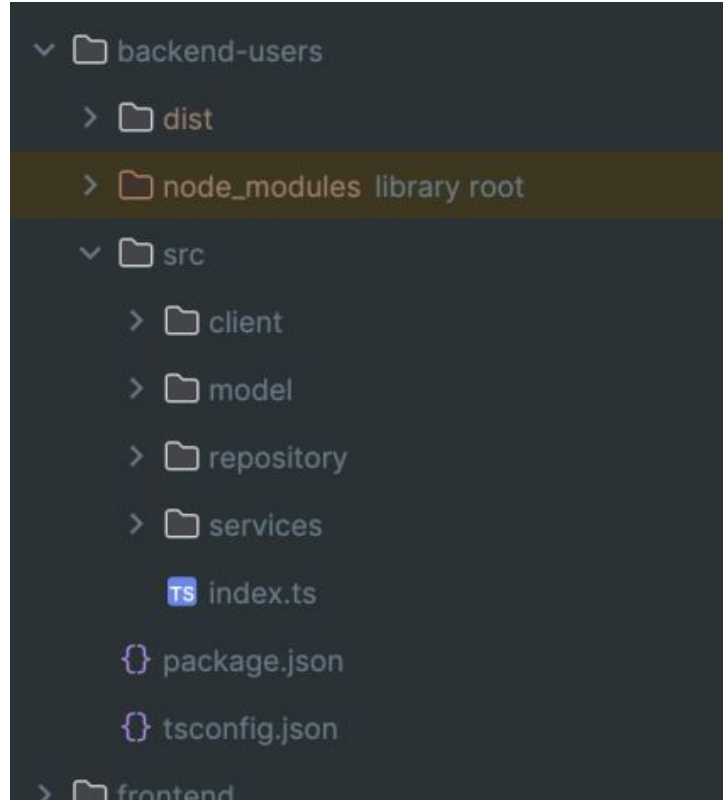
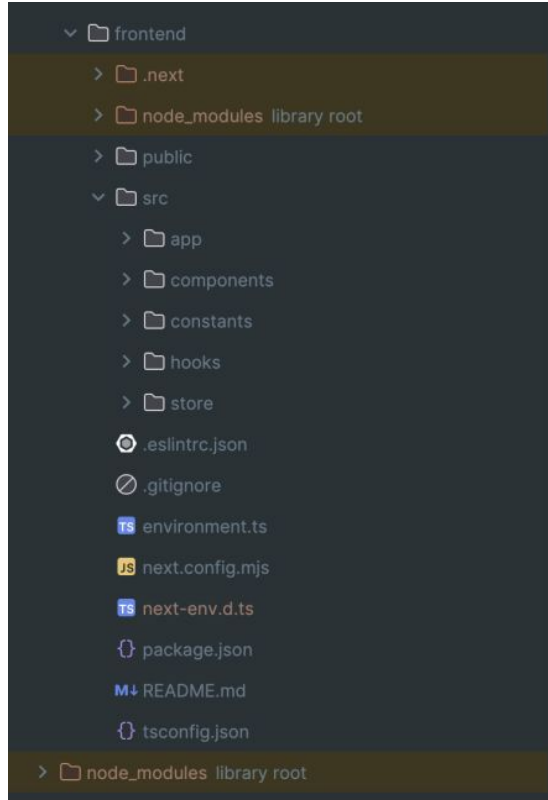


# Detailed Designs and Visuals (Project)



Orgifi

# Detailed Designs and Visuals (Frontend & Backend)



Orgifi

# Functionality

## Club Owners:

- Create a community of people with similar interests.
- Create and manage events
- Set up joint events with other clubs.
- Manage dues and subscriptions

## Students & Users:

- Search for clubs based on interests
- Join events



# Functionality

**1**  
**FRESHMAN YEAR**  
Bored, but looking for something to do.



**2**  
**DECISION TO FIND A CLUB**  
Wants to find a club.

**3**  
**USING ORGIFI**  
Explores the app & features. System suggests popular clubs



**4**  
**FINDING A CLUB**  
System Confirms and saves preferences.

**5**  
**JOINING ANOTHER CLUB**



**6**  
**HAPPY WITH RESULTS**  
System sends event updates and reminders

**Orgifi**

# Technology Considerations

Front End: Next.js

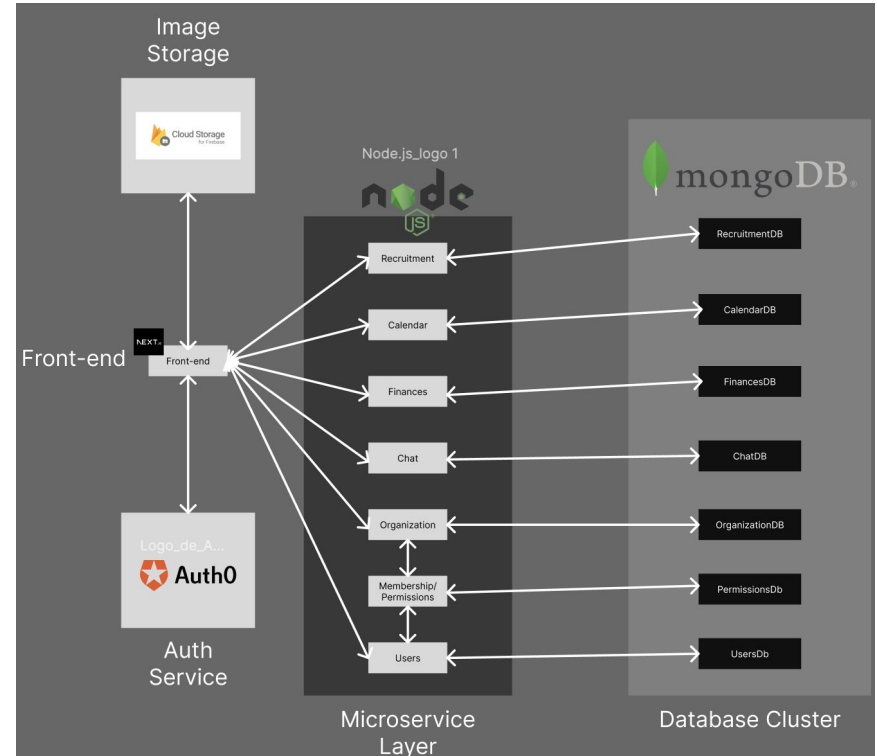
Backend: Node.js

Database: MongoDB

Authentication: Auth0

Image Storage: Cloud Storage for Firebase

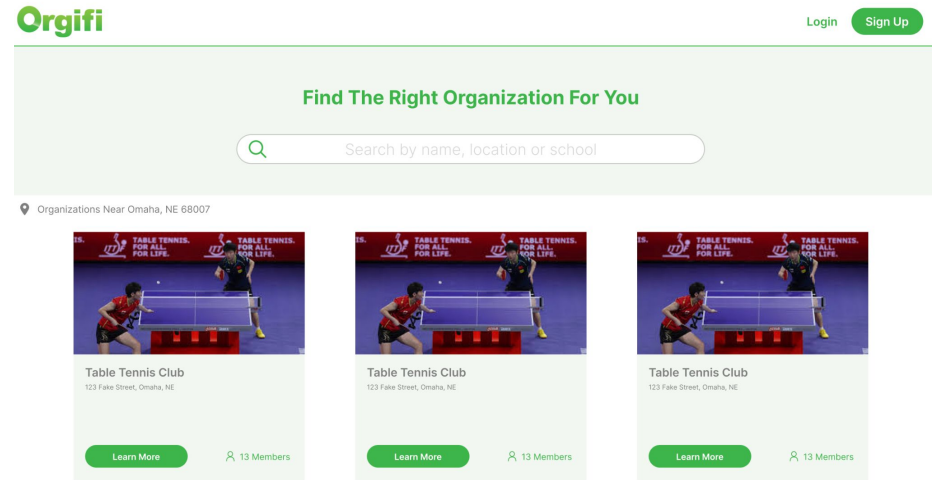
Additional Technologies: Turbo Repo



**Orgifi**

# Areas of Concern and Development

- User-Centric Design Consistency
  - Strong focus on user testing and feedback cycles
- Security and Privacy
  - Protect user data and comply with privacy requirements.
- Meeting User Needs
  - Easy of use
  - Good looking
- Monorepo Structure and Database
  - Data consistency





# Questions?

**Orgifi**