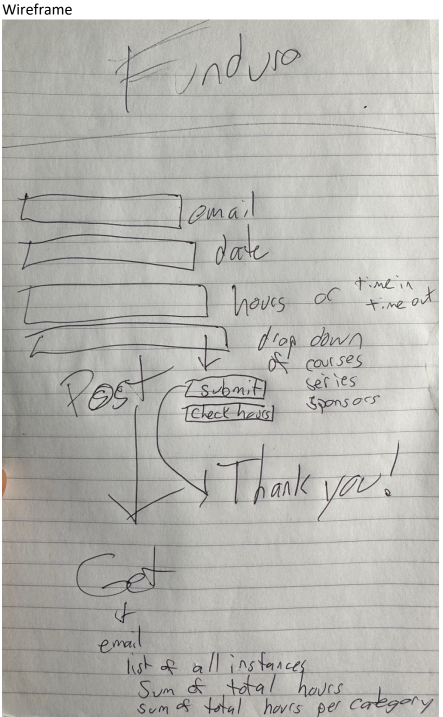
## **FUNduro volunteer hours**

## **MVP** Features

- 1. User posts volunteer hours
- 2. User gets list of instances
- 3. User gets sum of categorized hours
- 4. User gets sum of all volunteer hours by category YTD



## Coding to-do list

- 1. Create the UI landing page HTML, CSS, and .js in public directory
- 2. Setup a controller and index .js in the server directory
- 3. Build HTML for user to check hours by inputting their email and clicking "check hours"
- 4. Style the page with CSS
- 5. Write the code to execute "check hours" in front and back end
- 6. Design and seed the database
- 7. Connect the database to the server
- 8. Sequelize code to get user instances, user total hours, and sum of all hours per category for all users and sum of all hours from the categorized list
- 9. Build HTML for user to add date, hours(or time in: time out), and a drop down selector for category of hours
- 10. Write the code to execute "submit hours" in front and back end
- 11. Polish