Fit Journey

Fit Journey is a web application built to assist users set their desired fitness goals. It also gives users the opportunity to measure the timeframe they want to reach their goal.

**Functionality:**

The app allows users to perform basic CRUD operations such as creating a goal by defining the goal name, providing a description for the goal, and defining the goal timeframe in days. Other functionalities include deleting a goal, and reading the goals and displaying them, and also editing the goals a user has added.

*\*\*the web app needs to be refreshed to see the edited goal.*

**Error Handling:**

For error handling, when the user is adding a new goal if some of the fields are not filled in, an error message pops up informing the user to fill in all the fields.

**Encountered Problems:**

We ran into a major issue with Axios when we wanted to send request to the back end. When the user added a new goal the app is supposed to display the newly added goal, but it displayed an error message regarding our database connection, we fixed that error but a new error showed up, and this time the app could not even display the form and the previously added goals. We tested it out using Postman, and it worked. We ended up deciding to not use Axios and just work on the routes and the controller, and the app worked perfectly.

We also encountered a problem regarding the context of the edited goal. Basically, when the user edits the goal it should change the goal after the user clicks on save and that failed as well, so that is the reason why you need to refresh the app after editing a goal.