Onlibrary

Requirements

Login system based on email and password. The possibility of tracking you reading habit by adding the books you are reading and tracking the how much you read daily. The data describing the book might be title, author, number of pages, current page, and the date you starter reading it which is added automatically while creating a new book entry. When you finish a book you can rate it, and it will be added in a finished books list accessible from the navbar. Also a User can add friends and see things like the books they are reading, and their rating of the books they have already read.

Specifications

The web app will be developed using the MERN Stack which means it will use MongoDB as a database, Express and NodeJS for the backend and React and Redux for the backend.

The git repository for the project is <https://github.com/imir33/onlibrary>.

User

* I want to be able to create an account on the platform, login on the account, and be able to delete the account
* I want to be able to add books I have read and give them a rating.
* I want to be able to add books I am currently reading and track the number of pages I am reading
* I want to be able to edit or delete an existing book
* I want to be able to add friends on the platform
* I want to be able to see the books they have read, the rating of the books and for them to also see my listed books
* I want to be able to delete friends