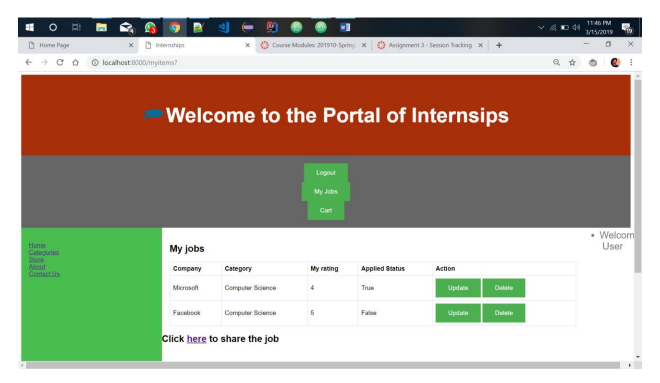
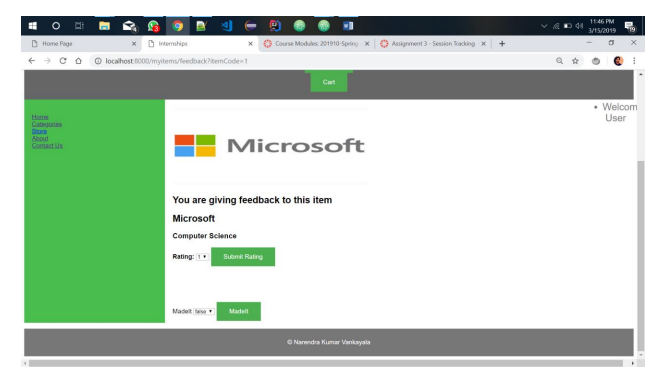


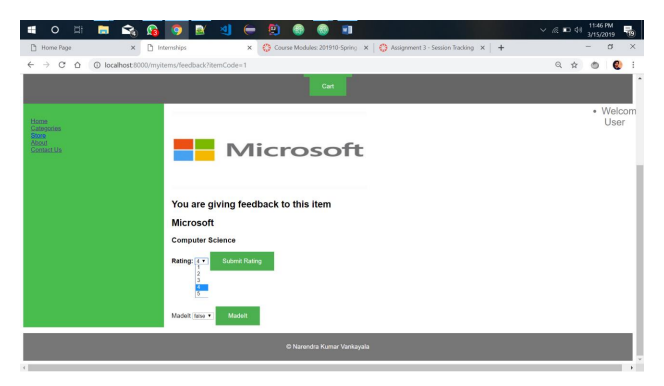
This is the home page where the route is "/"



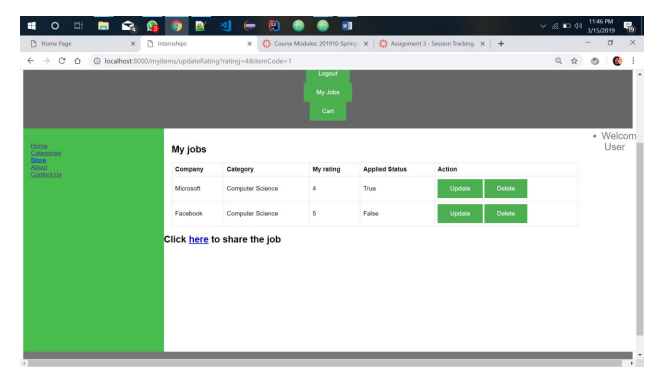
Myjobs page when user loggedin



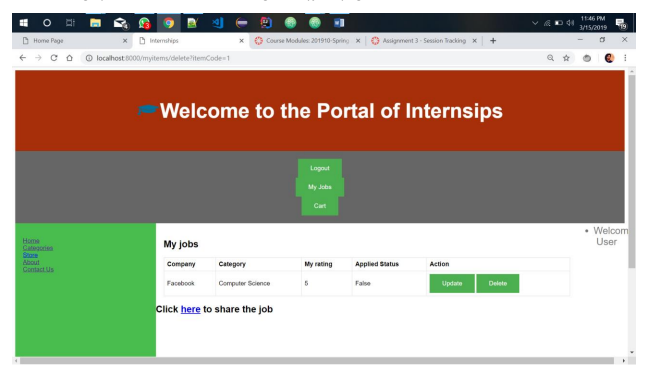
# Feedback page



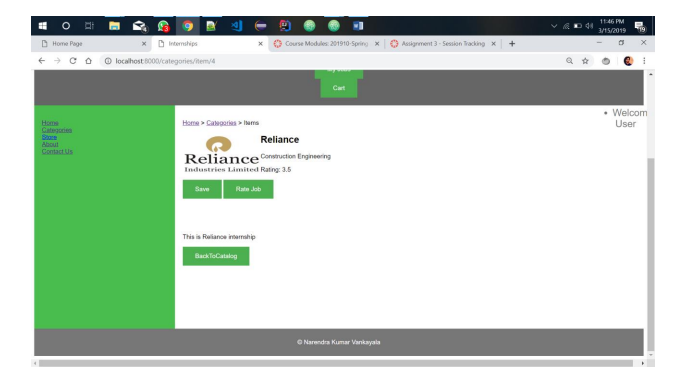
Making update page



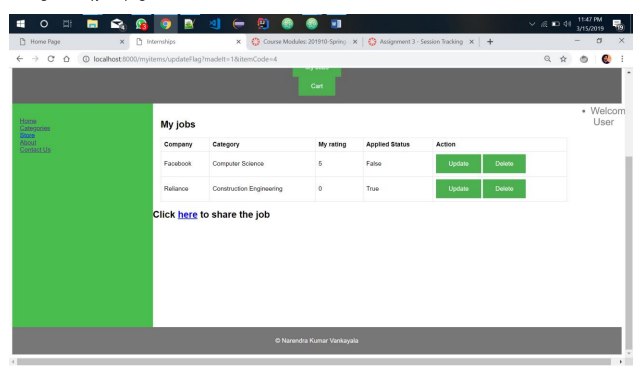
After making update, we can see the change in myjobs page



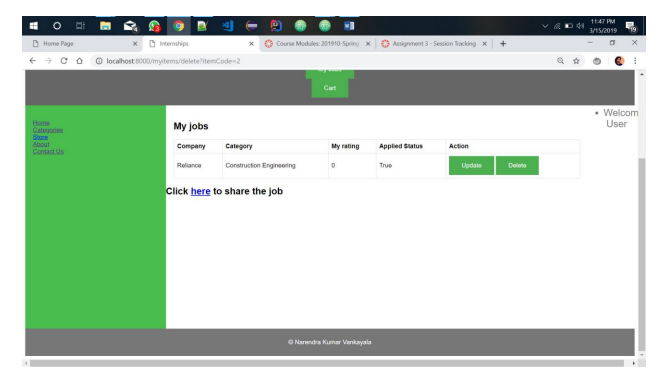
Delete an item from my jobs



## Saving into myjobs page



Saved item added into my jobs page



Delete items

## **Challenges:**

- 1. Converting all the routes to session based
- 2. Adding routes and writing catalog controller
- 3. Getting data from the database or hardcoded model for now and creating userdb
- 4. Presenting views appropriately with the data we get from the model
- 5. Handling errors in the URL and routing to appropriate pages.

### How I overcome:

I started with implementing the small part of the application and then mimic the same thing later for all the routes and ejs files.

## Status:

Currently, all the pages are loaded dynamically using the EJS templates and using session to store the state of the user

Login is yet to be implemented properly, but when I click myitems it's going to myjobs and the session is created and all the functionalities are working fine

Added all the routes required for main flow of the application