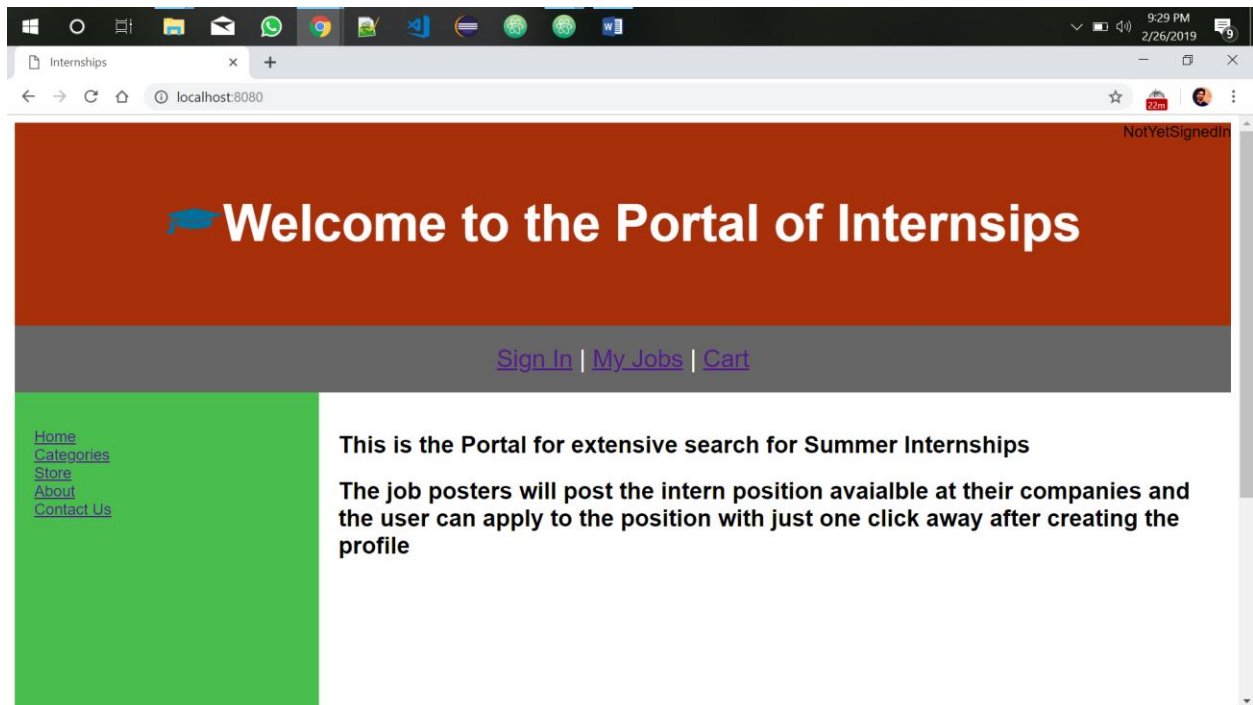
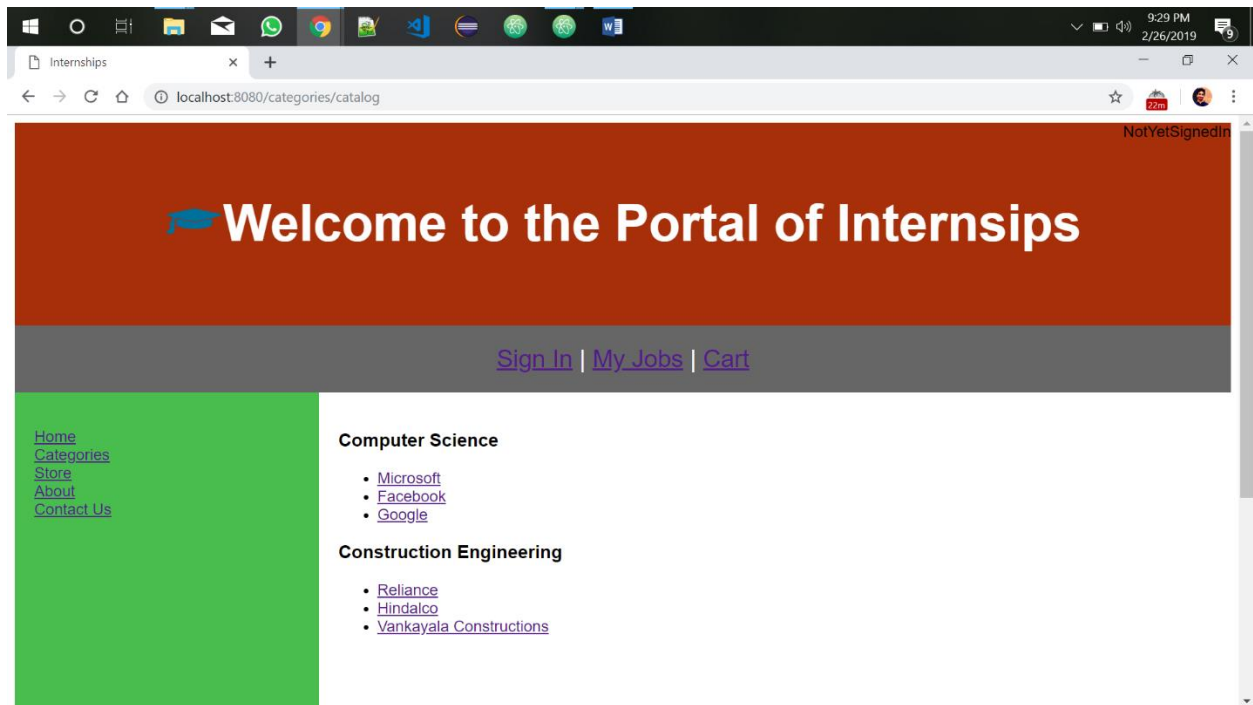


Implementation of EJS and Routes for Internship Application



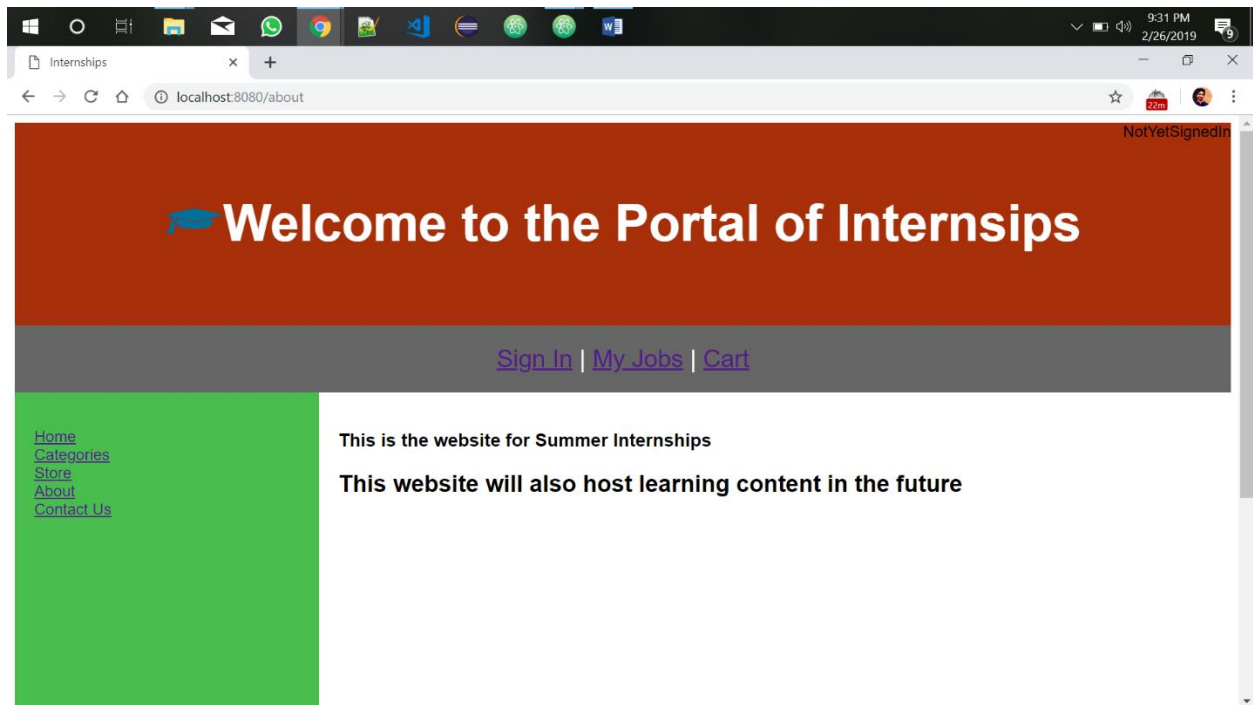
This is the home page where the route is "/"

Implementation of EJS and Routes for Internship Application



This is the catalog page where the route is “/categories/catalog” where we see the list of all the categories and items present in the DB or hardcoded data for now

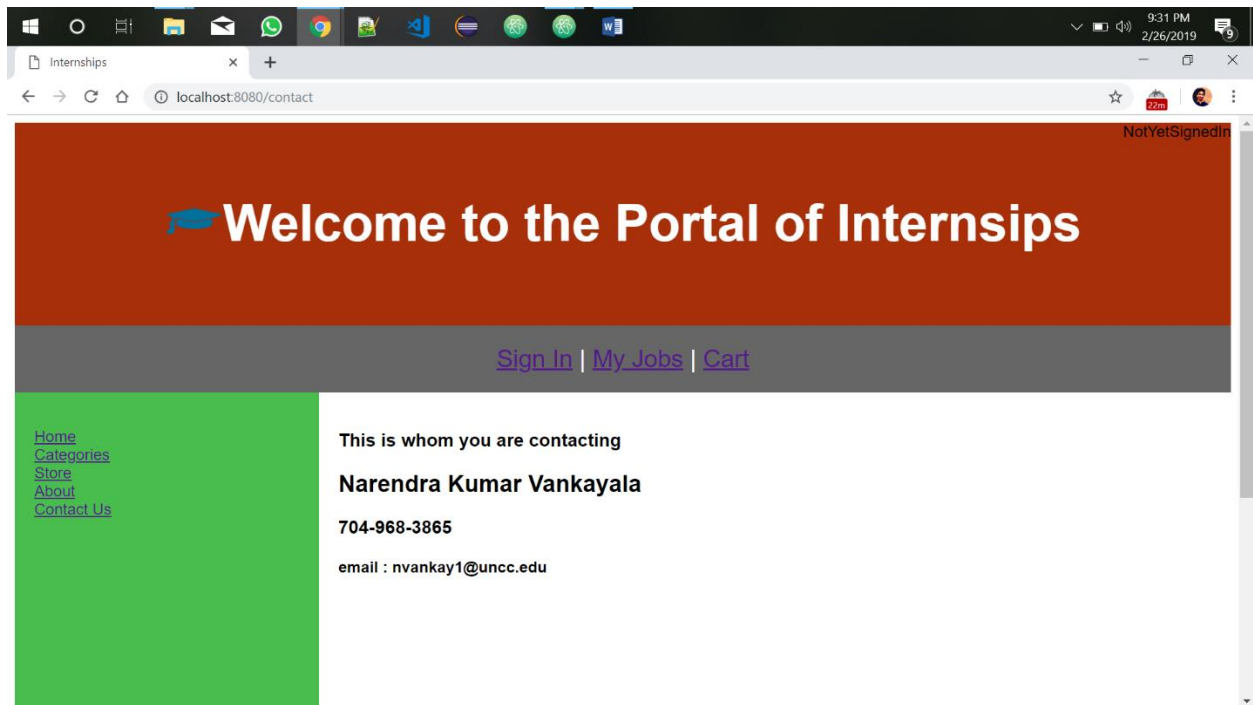
Implementation of EJS and Routes for Internship Application



This is the About page where we can see the details of what the application does and what we do

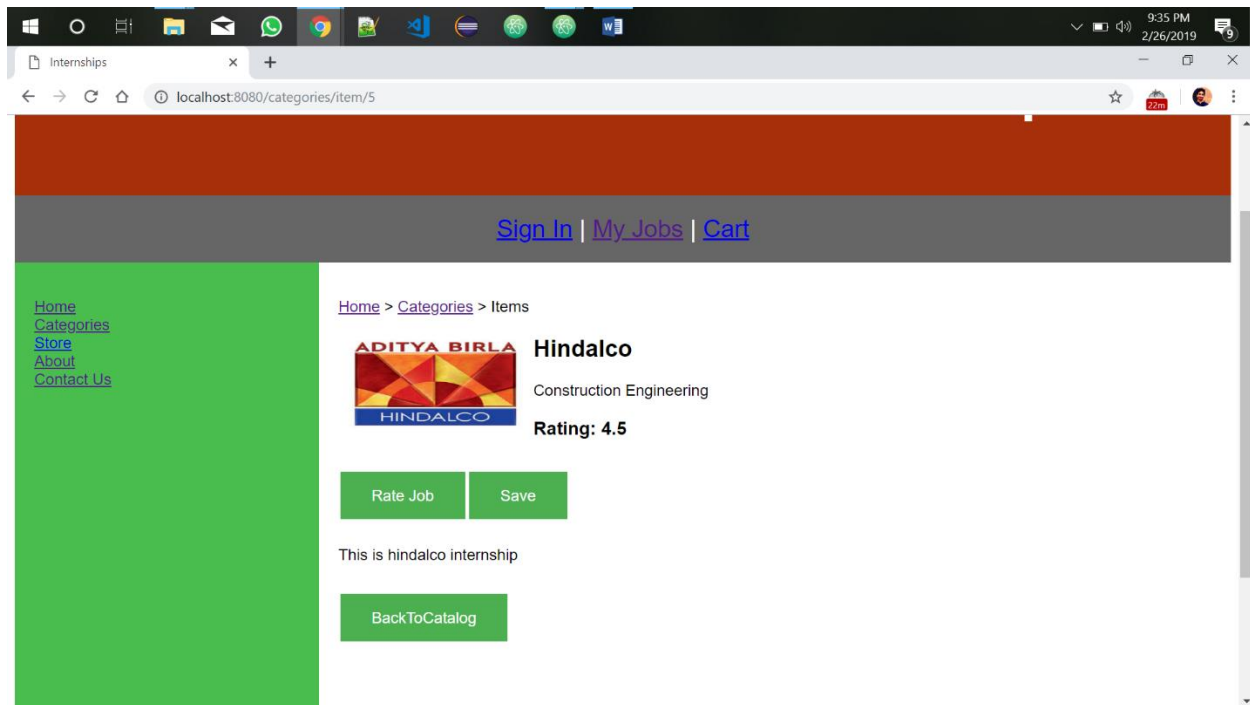
The route is “/about”

Implementation of EJS and Routes for Internship Application



This is the contact page where we display the contact details and the route is “/contact”

Implementation of EJS and Routes for Internship Application

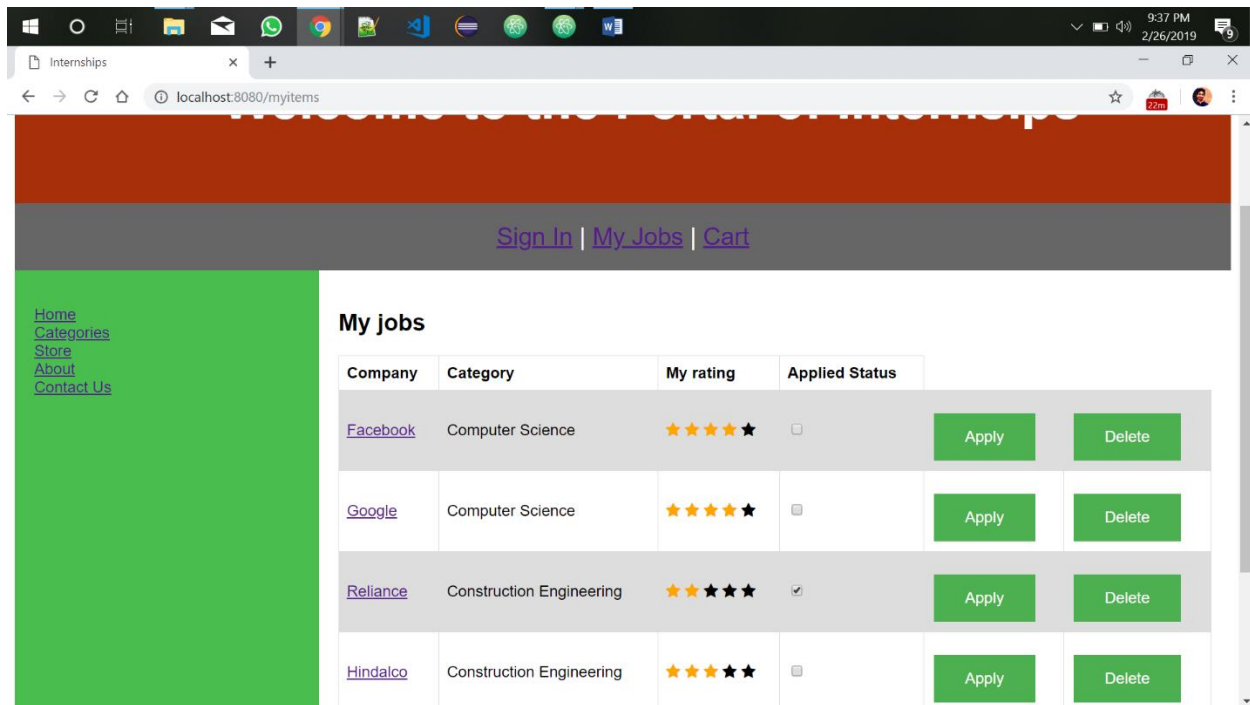


This is the individual item page where the route is “categories/item/:itemCode”.

For the current item the item code is 1

We also have the button in every item page to go main catalog page where we start the browsing of the items which will route to “categories/catalog”

Implementation of EJS and Routes for Internship Application



This is the MyJobs page where the route is “/myitems” where we can see the list of all the items stored by the users in his cart.

The apply button takes to the item page

Challenges :

1. Converting all the HTML pages to EJS pages
2. Adding routes and writing catalog controller
3. Getting data from the database or hardcoded model for now
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

Added all the routes required for main flow of the application