Homepage

This homepage can be viewed by anyone visiting the website and is same for both logged and non-logged in user.

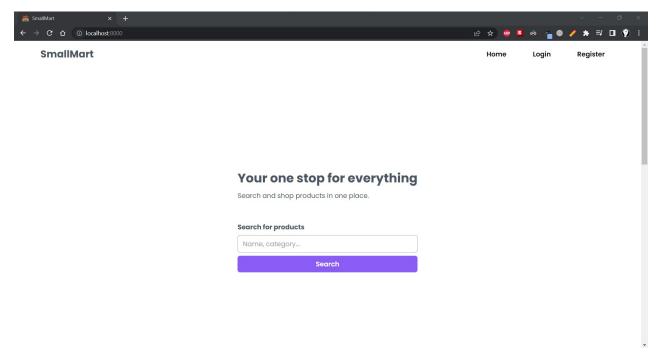


Fig 1: Homepage

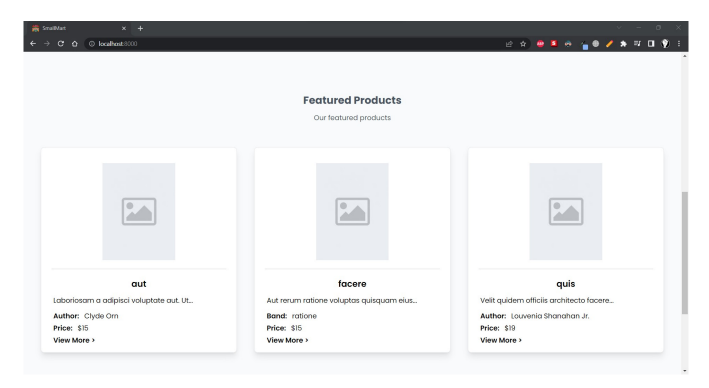


Fig 2: Homepage with featured products having default image

Login

This is the login page which can be accessed by non-logged in user to login.

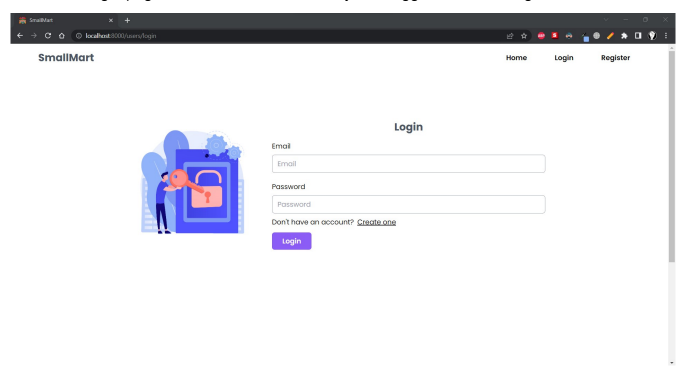


Fig 3: Login page

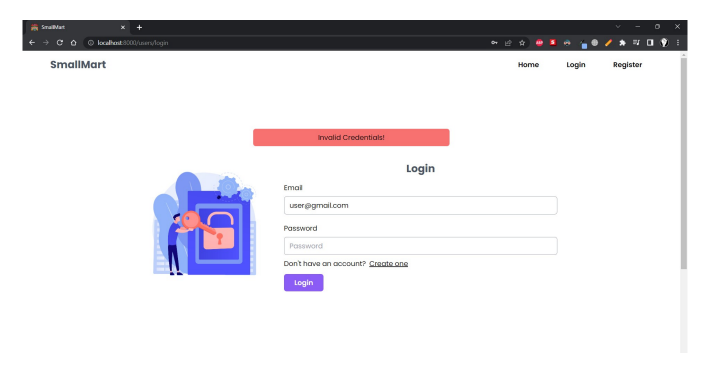


Fig 4: Login page when an invalid credential is entered

Register

This is the register page which can be accessed by non-logged in user to register.

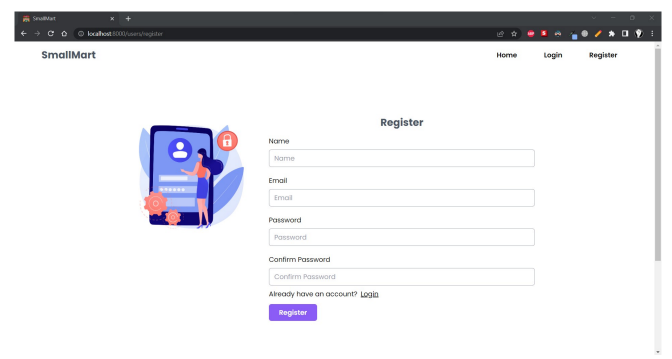


Fig 5: Register page

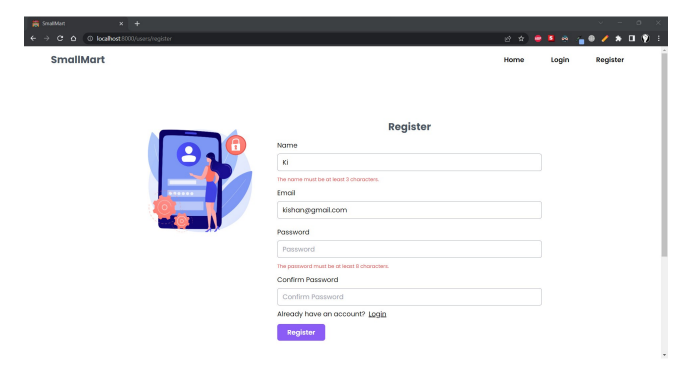


Fig 6: Register page with errors (server side validation)

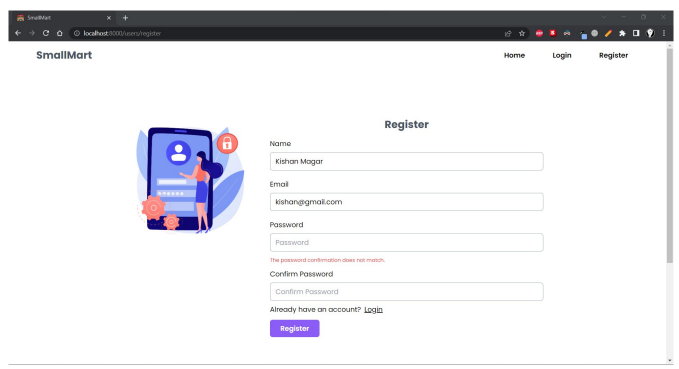


Fig 7: Register page with password not match error

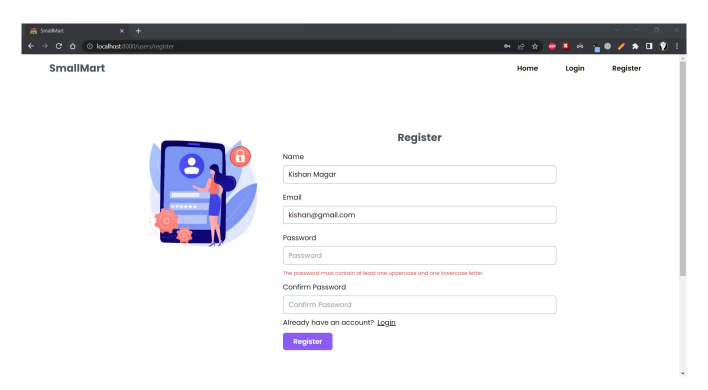


Fig 8: Register page with password requirement error

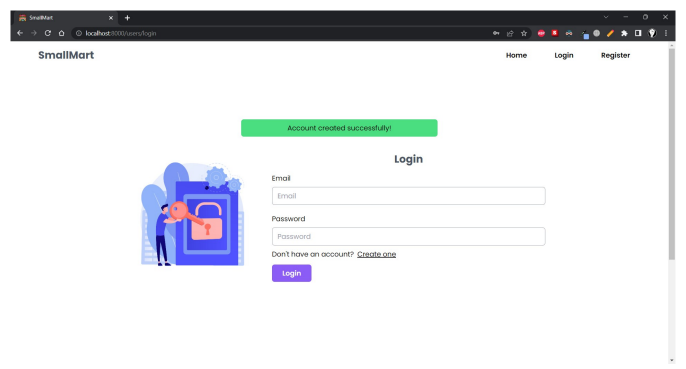


Fig 9: Registered successfully and redirected to login page

User

The following images show the pages that an authenticated user can access.

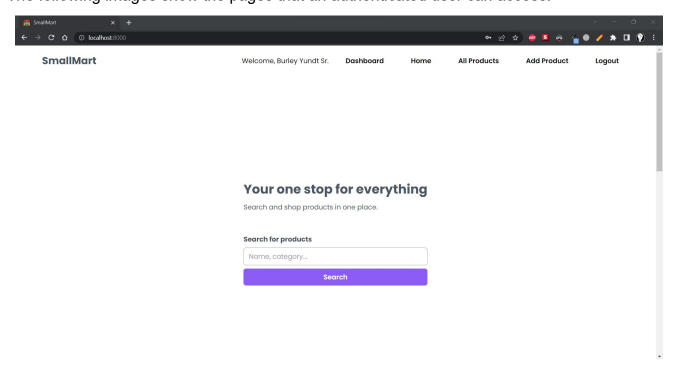


Fig 10: Homepage seen by an authenticated user

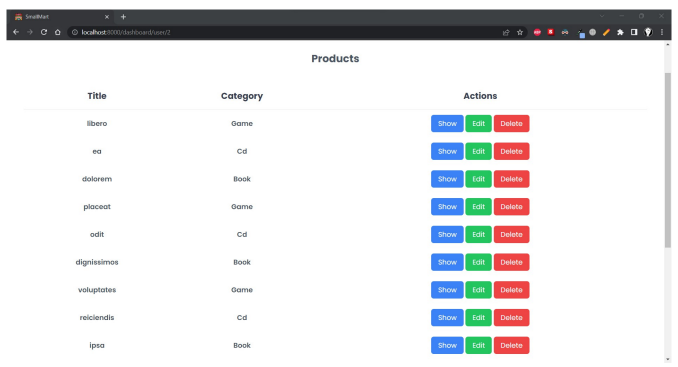


Fig 11: User dashboard which lists products belonging to the user

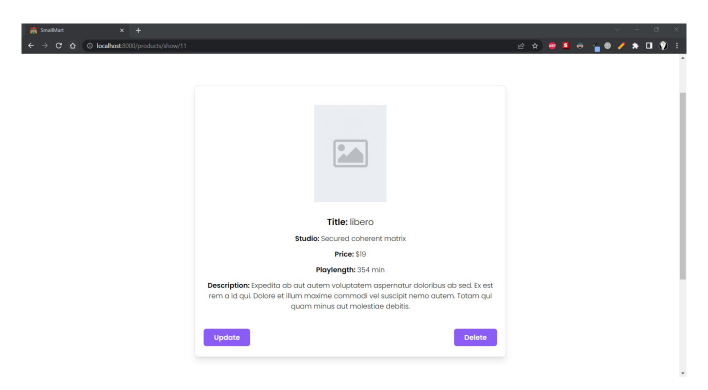


Fig 12: User can view, update and delete their products

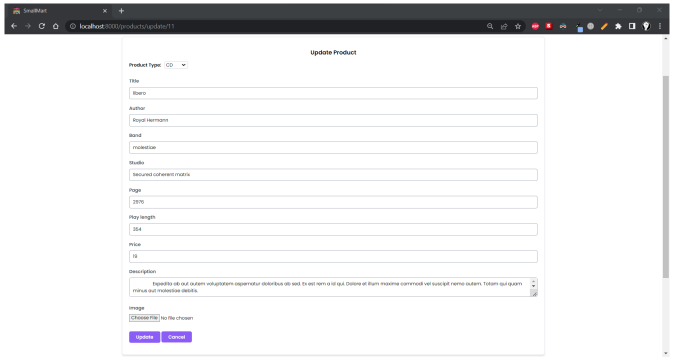


Fig 13: Edit page to edit a product

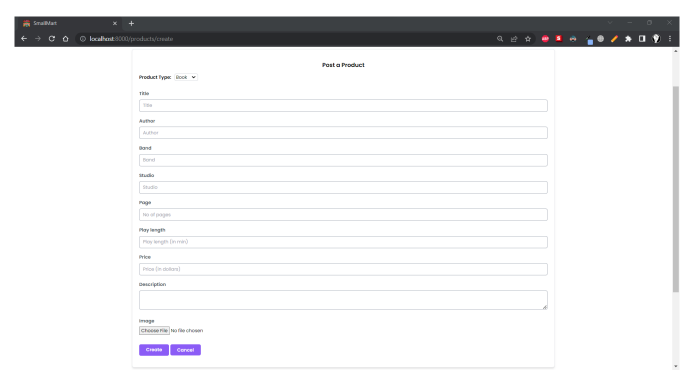


Fig 14: Page to create a product

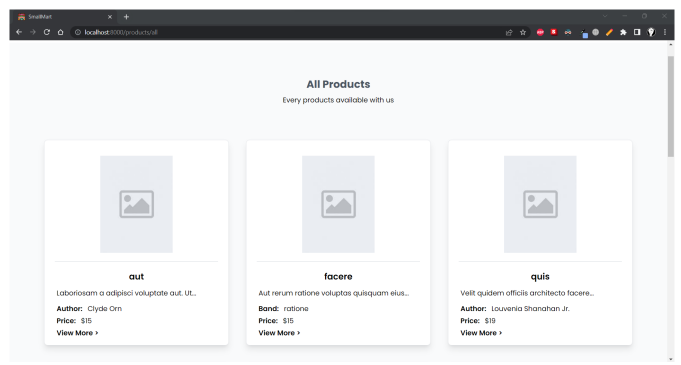


Fig 15: View all products

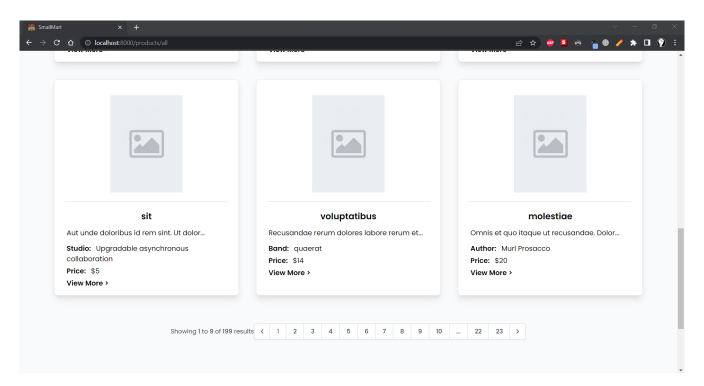


Fig 16: Pagination

Admin

Admin can view, edit and delete all the users including other admins.

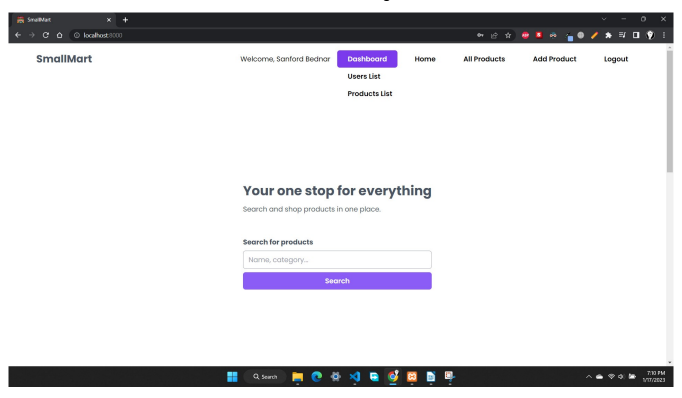


Fig 17: Admin homepage

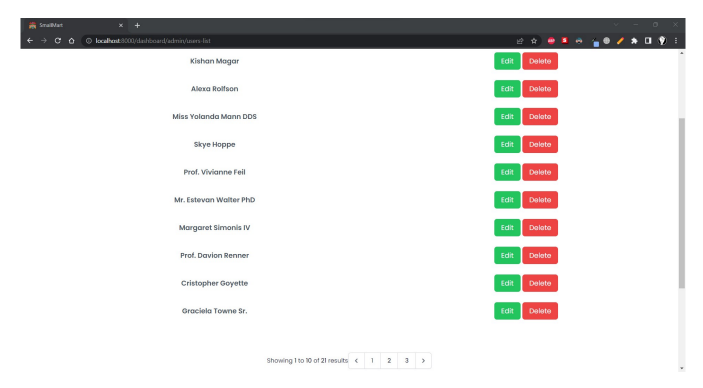


Fig 18: Admin can view all the users

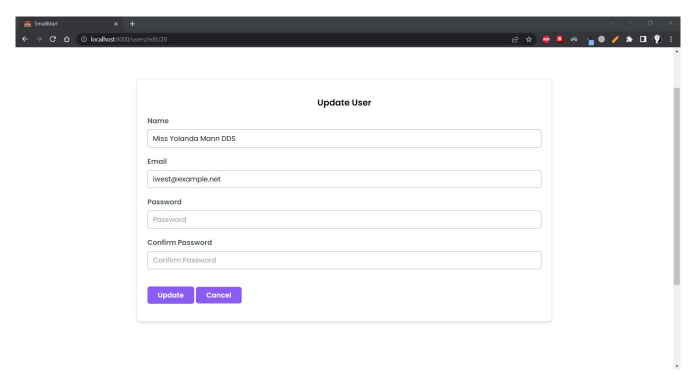


Fig 19: Admin can edit user details and credentials

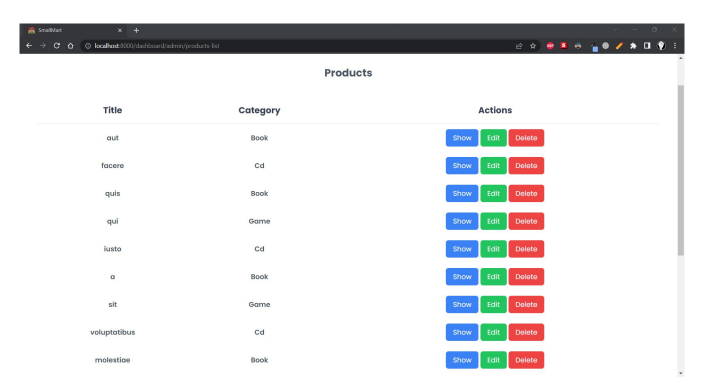


Fig 20: Admin can view, edit and delete every products

Error Pages

Error pages can include pages from 404 page to show that a certain route does not exist and returns nothing to unauthorized page showing certain actions are not authorized for a certain users.

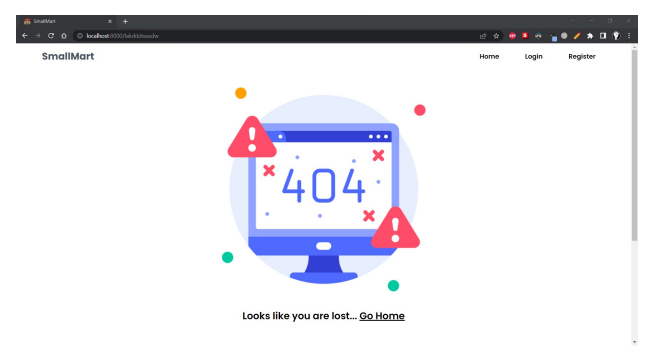


Fig 21: 404 page being displayed

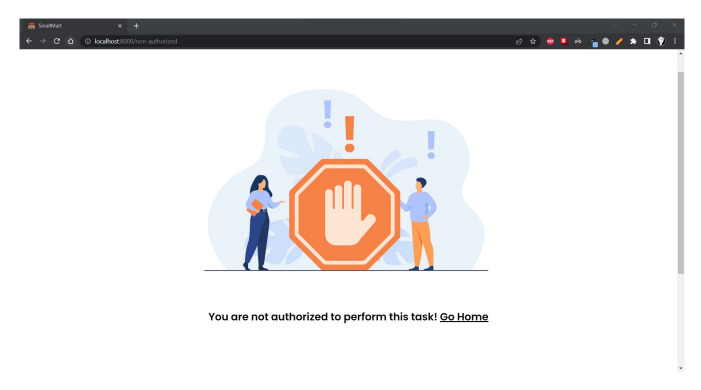


Fig 22: Not authorized page being displayed

PHPMyAdmin

The following images show the database in phpmyadmin which has been populated with fake data using the PHP faker library and inserted using seeder.

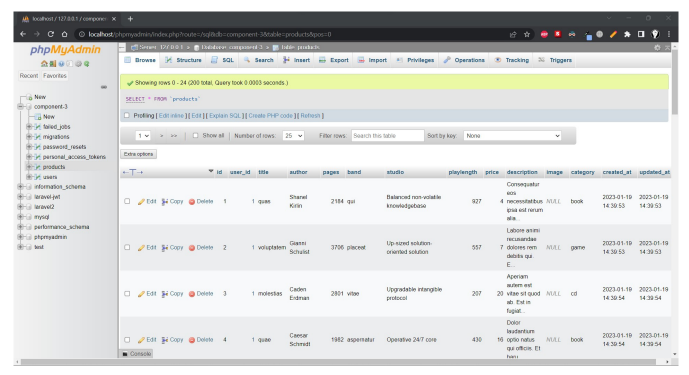


Fig 23: Products Table

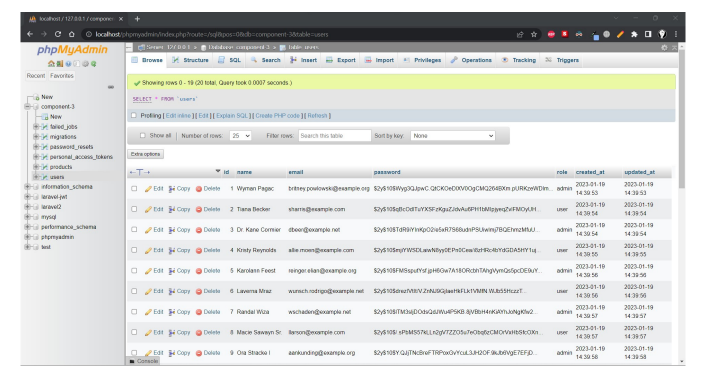


Fig 24: Users Table

GitHub Commit

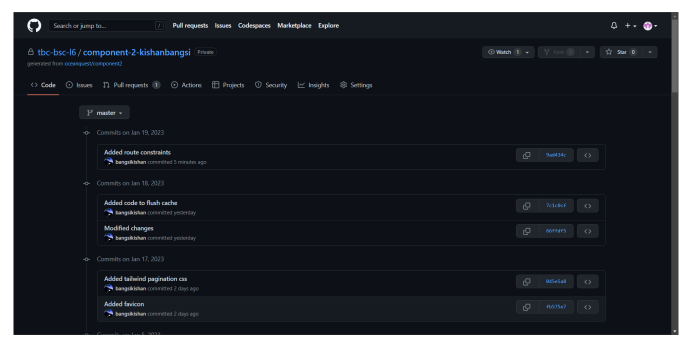


Fig 25: GitHub Commit

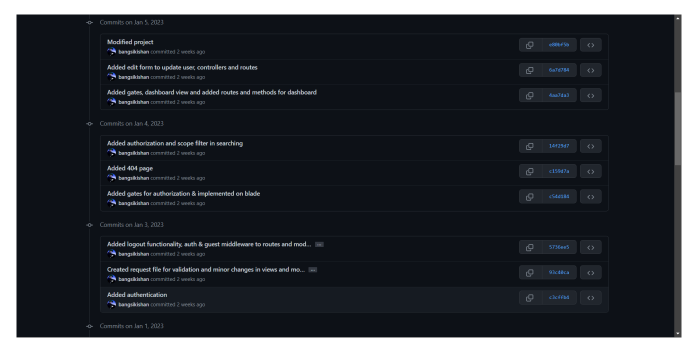


Fig 26: GitHub Commit

Github Link: https://github.com/tbc-bsc-l6/component-2-kishanbangsi

YouTube Link: https://www.youtube.com/watch?v=r539vM60fMA