

**Name:** Ravi Mohan Singh

**Reg No:** 11708399

**Roll No:** B52

**Section:** KM014

**Project:** Shopping website

GitHub link: <https://github.com/ravimsingh999/Shopping-Website.git>

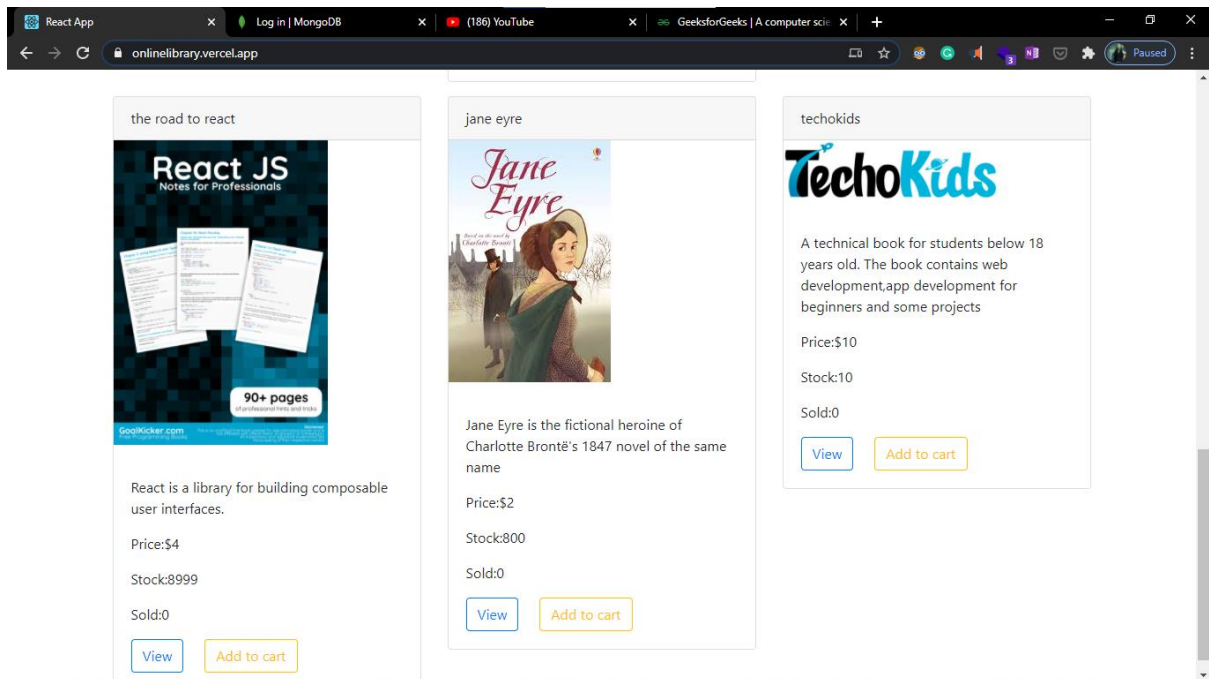
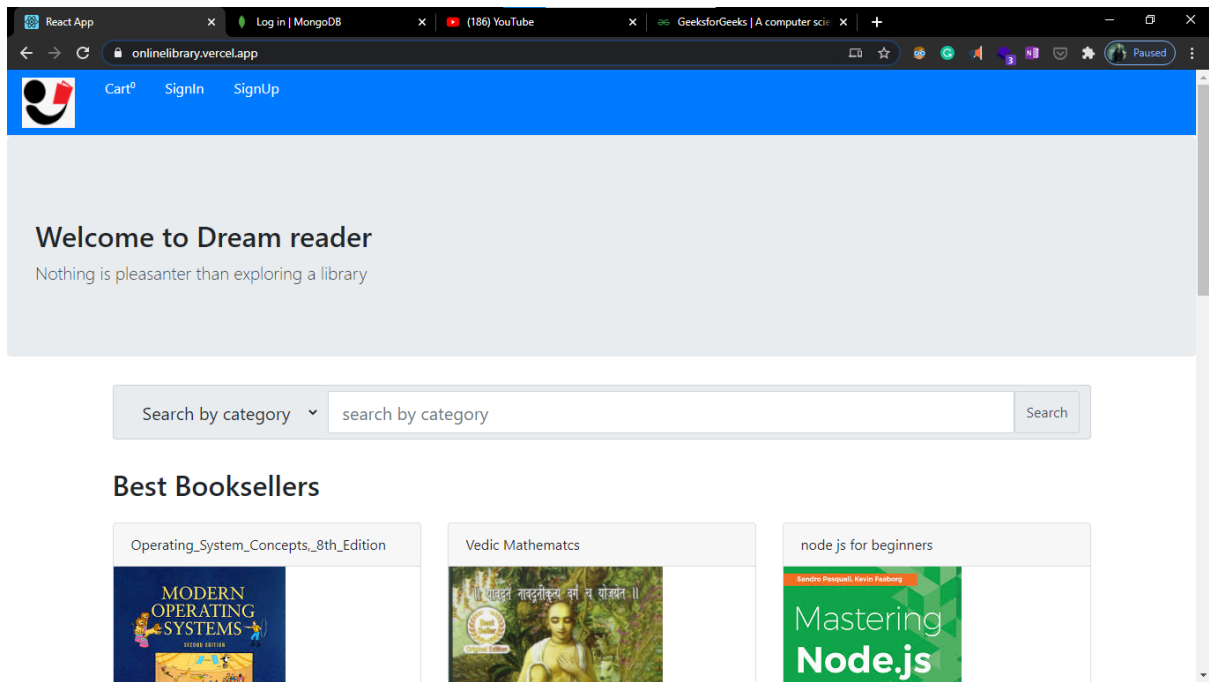
Description:

This is a book shopping website in which a user can visit on the website and add books in cart and buy those books.

The technologies I have used: Node, Express, Mongo DB , React .

The screen shots of the web pages:

Home page:



Sign in page:

The screenshot shows a web browser window with multiple tabs. The active tab is 'React App' at the URL 'onlinelibrary.vercel.app/signin'. The page has a blue header with a logo, 'Cart', and 'SignIn' and 'SignUp' buttons. The main content area is light gray and contains the heading 'Sign In' with the subtext 'Sign IN to Dream Reader'. Below this are two input fields for 'Email' and 'Password', followed by a blue 'Submit' button.

React App | Log in | MongoDB | (186) YouTube | GeeksforGeeks | A computer sci | +

onlinelibrary.vercel.app/signin

Cart<sup>0</sup> SignIn SignUp

## Sign In

Sign IN to Dream Reader

Email

Password

Submit

### Sign up page:

The screenshot shows a web browser window with multiple tabs. The active tab is 'React App' at the URL 'https://onlinelibrary.vercel.app/signup'. The page has a blue header with a logo, 'Cart', and 'SignIn' and 'SignUp' buttons. The main content area is light gray and contains the heading 'Sign Up' with the subtext 'Sign up to Dream Reader'. Below this are four input fields for 'Name', 'Email', 'Password', and 'Phone'.

ums.jp.uin | Ravi 11708399 852 KM014 CA1 | React App | +

https://onlinelibrary.vercel.app/signup

Cart<sup>0</sup> SignIn SignUp

## Sign Up

Sign up to Dream Reader

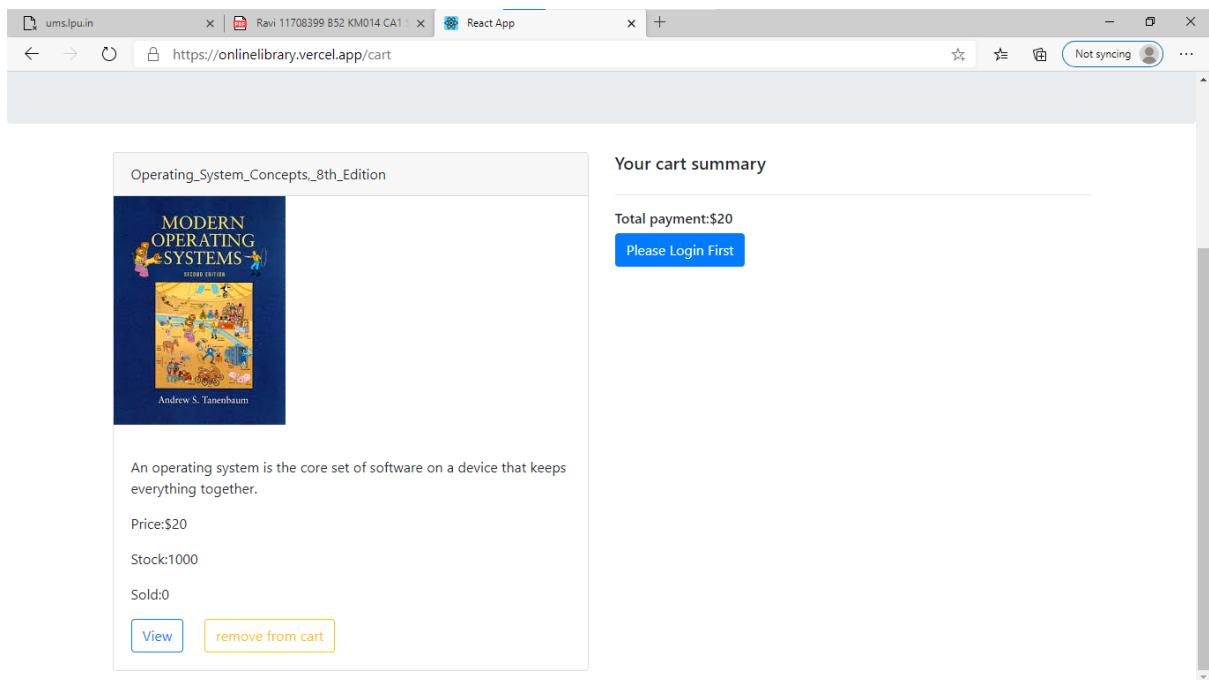
Name

Email

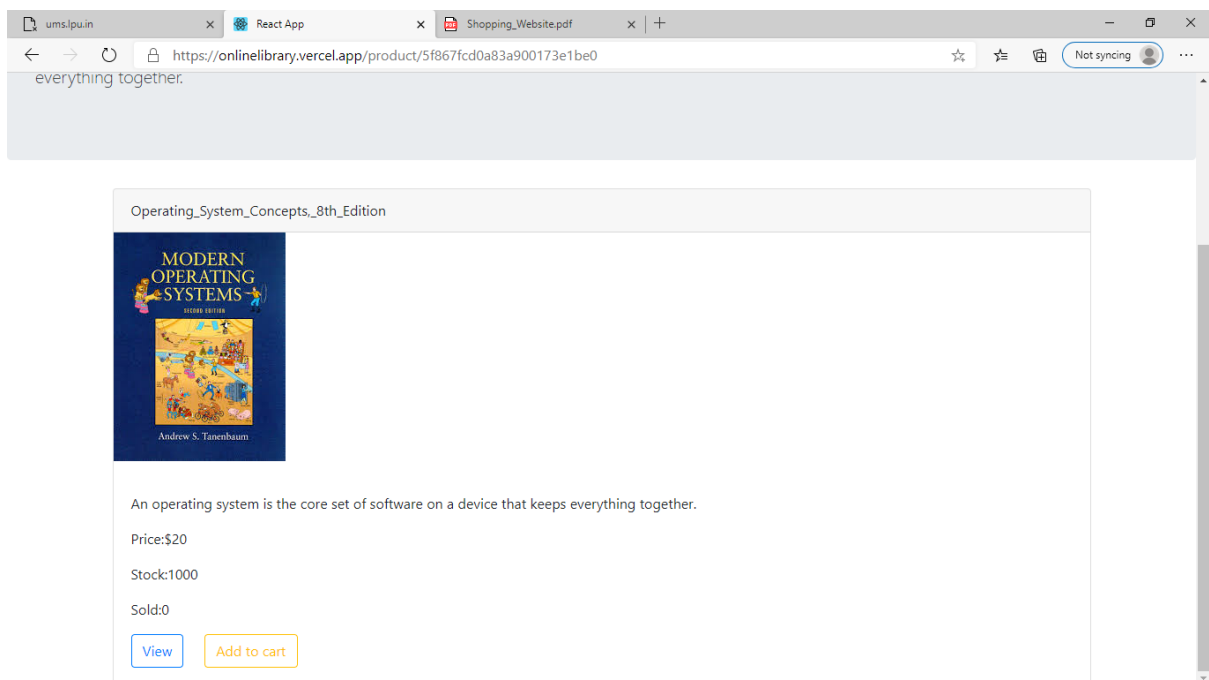
Password

Phone

## After adding into cart



## Item details:



Thank You.