Project Report (Project Term January – May 2023)

StudyWithBuddy – An ed-tech application

Swapniket Mahajan 12006739

Course Code: INT222

Course Name: WEB APP DEVELOPMENT WITH

REACTJS

https://github.com/swapnikkket/Study_with_Buddy Description

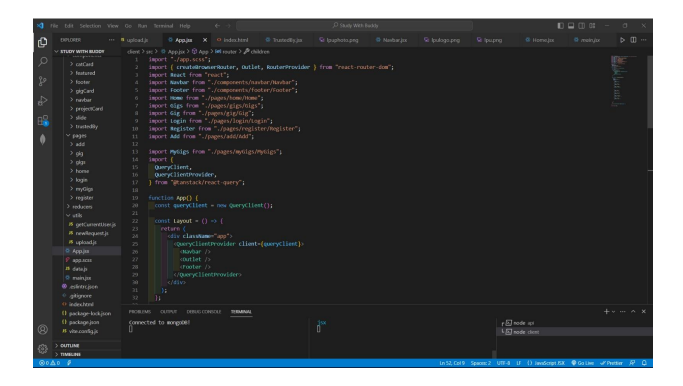
In this project, I provide a comprehensive overview of my ed-tech application, including its objectives, scope, design, implementation, and testing. I discuss the key features of the application, including its user interface and data management. I also highlight the various challenges I encountered during the development process and the solutions I implemented to address them.

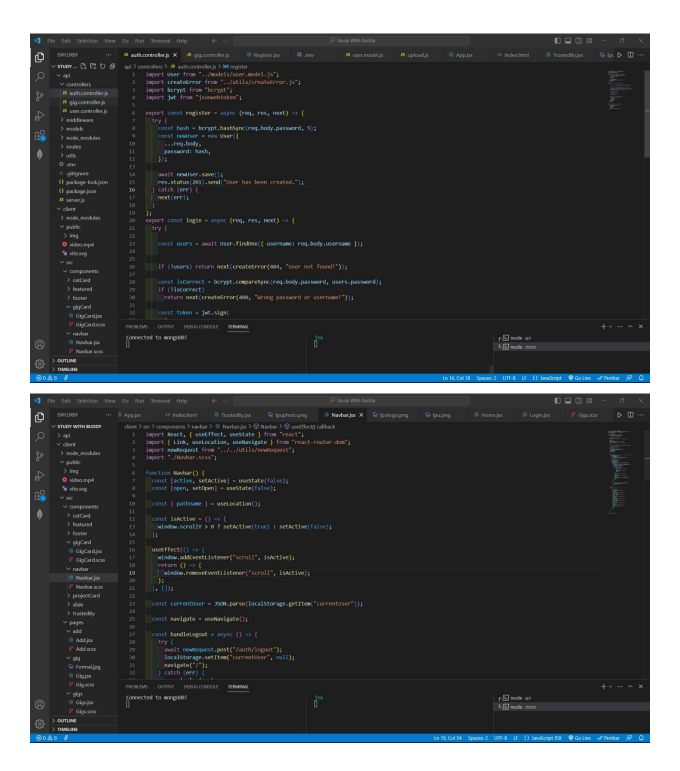
By combining NodeJS and React, I have developed an application that is highly performant, scalable, and responsive. The use of React allows for the creation of reusable components that improve the overall efficiency of the application, while NodeJS provides a robust backend that can handle large volumes of data and requests.

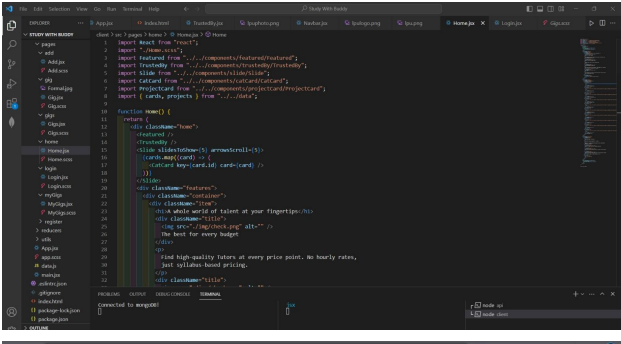
Through this project, I aim to showcase my proficiency in NodeJS and React and my ability to develop real-world applications that meet the needs of users. I believe that this project highlights my technical skills and creativity.

Technologies

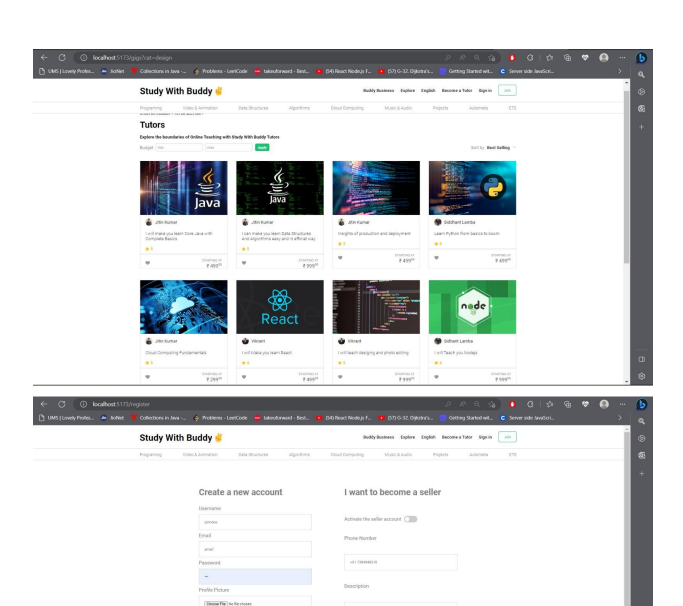
use ref
use state
cookie parser
react router dom
import { Slider } from "infinite-react-carousel/lib";











Press & News

Help & Support

Student Success Stories

