

Online Learning Platform Using MERN Stack

Screenshots of Installation and Executions

1. PRE-REQUISITES :

Here are the key prerequisites for developing a full-stack application using Node.js, Express.js, MongoDB, React.js:

✓ **Vite:**

Vite is a new frontend build tool that aims to improve the developer experience for development with the local machine, and for the build of optimized assets for production (go live). Vite (or ViteJS) includes: a development server with ES _native_ support and Hot Module Replacement; a build command based on rollup.

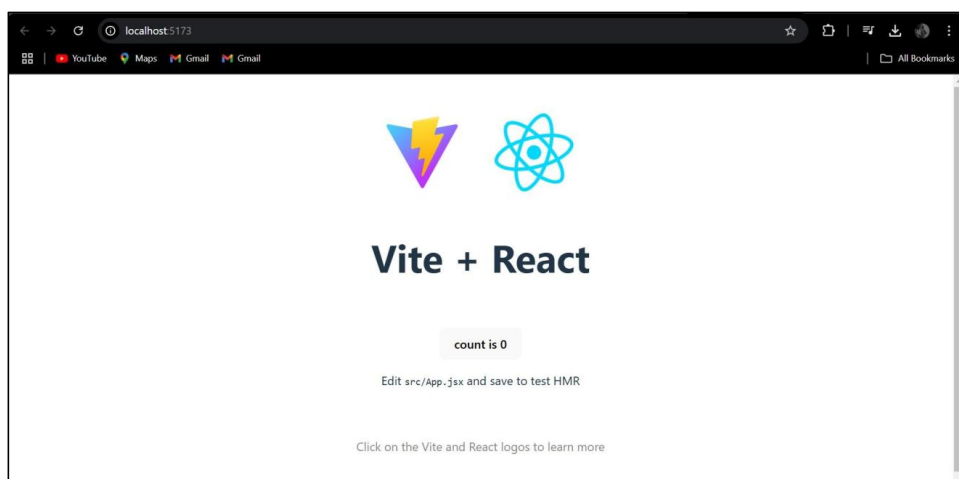
Installation : **npm create vite@latest**

```
Windows PowerShell
C:\Users\siiva>npm create vite@latest
> npm
> create-vite
/ Project name: ... frontend
/ Select a framework: > React
/ Select a variant: > JavaScript
Scaffolding project in C:\Users\siiva\frontend...
Done. Now run:

  cd frontend
  npm install
  npm run dev

C:\Users\siiva>cd frontend
C:\Users\siiva>npm install
added 248 packages, and audited 249 packages in 15s
181 packages are looking for funding
  run `npm fund` for details
found 0 vulnerabilities
C:\Users\siiva>npm run dev
> frontend@0.0.0 dev
> vite

VITE v0.4.10 ready in 475 ms
  ➜ Local:   http://localhost:5173/
     network: use --host to expose
     press h + enter to show help
h
Shortcuts
press r + enter to restart the server
press u + enter to show server url
press o + enter to open in browser
press c + enter to clear console
press q + enter to quit
q
```



✓ Node.js and npm:

Node.js is a powerful JavaScript runtime environment that allows you to run JavaScript code on the server-side. It provides a scalable and efficient platform for building network applications. Install Node.js and npm on your development machine, as they are required to run JavaScript on the server-side.

Download: <https://nodejs.org/en/download/>

Installation instructions: <https://nodejs.org/en/download/package-manager/>

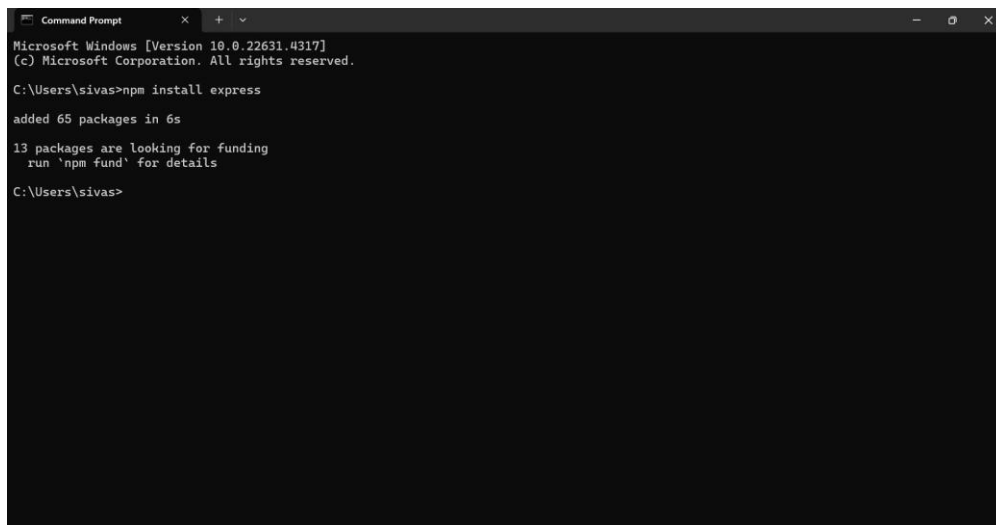
Run “**npm init**” to get default dependencies

✓ Express.js:

Express.js is a fast and minimalist web application framework for Node.js. It simplifies the process of creating robust APIs and web applications, offering features like routing, middleware support, and modular architecture. Install Express.js, a web application framework for Node.js, which handles server-side routing, middleware, and API development.

Installation: Open your command prompt or terminal and run the following command:

npm install express



```
Command Prompt
Microsoft Windows [Version 10.0.22631.4317]
(c) Microsoft Corporation. All rights reserved.

C:\Users\sivas>npm install express

added 65 packages in 6s
13 packages are looking for funding
  run 'npm fund' for details

C:\Users\sivas>
```

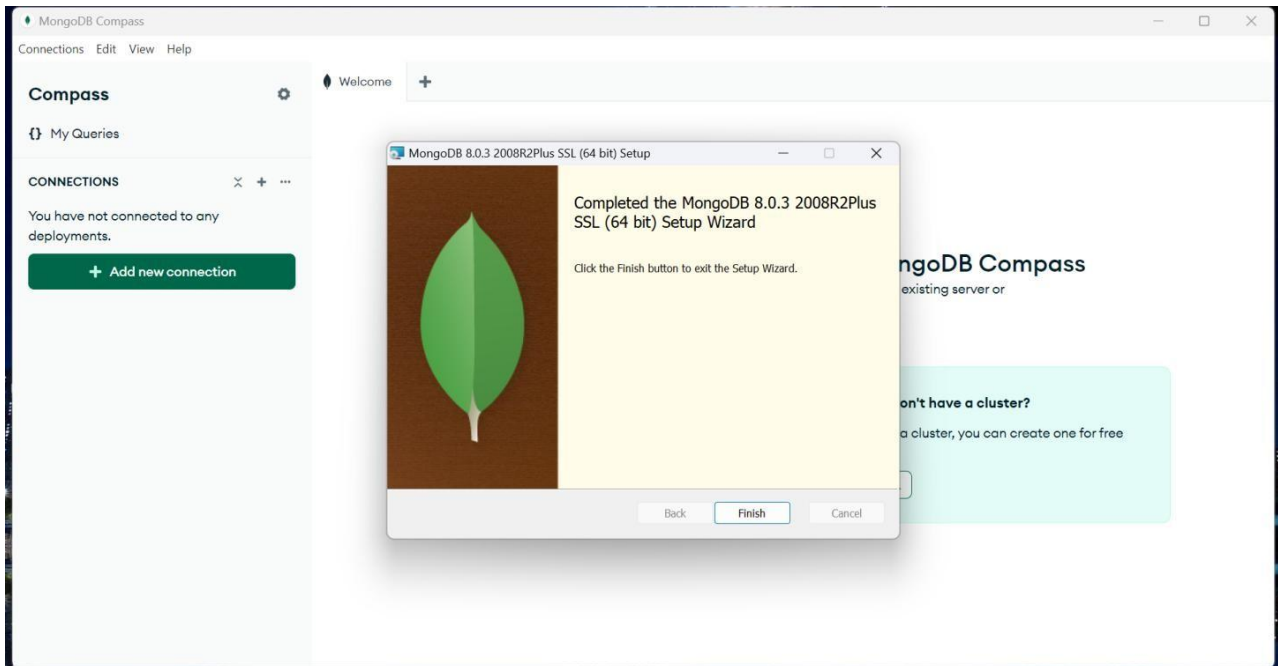
✓ MongoDB:

MongoDB is a flexible and scalable NoSQL database that stores data in a JSON-like format. It provides high performance, horizontal scalability, and seamless integration with Node.js, making it ideal for handling large amounts of structured and unstructured data.

Set up a MongoDB database to store your application's data.

Download: <https://www.mongodb.com/try/download/community>

Installation instructions: <https://docs.mongodb.com/manual/installation/>



✓ **React.js:**

React.js is a popular JavaScript library for building user interfaces. It enables developers to create interactive and reusable UI components, making it easier to build dynamic and responsive web applications.

Install React.js, a JavaScript library for building user interfaces.

Follow the installation guide: <https://reactjs.org/docs/create-a-new-react-app.html>

✓ **HTML, CSS, and JavaScript:**

Basic knowledge of HTML for creating the structure of your app, CSS for styling, and JavaScript for client-side interactivity is essential.

✓ **Database Connectivity:**

Use a MongoDB driver or an Object-Document Mapping (ODM) library like Mongoose to connect your Node.js server with the MongoDB database and perform CRUD (Create, Read, Update, Delete) operations.

✓ **Front-end Framework:**

Utilize React.js to build the user-facing part of the application, including entering booking room, status of the booking, and user interfaces for the admin dashboard. For making better UI we have also used some libraries like material UI and bootstrap.

Install the required dependencies by running the following commands:

```
cd frontend || npm install
```

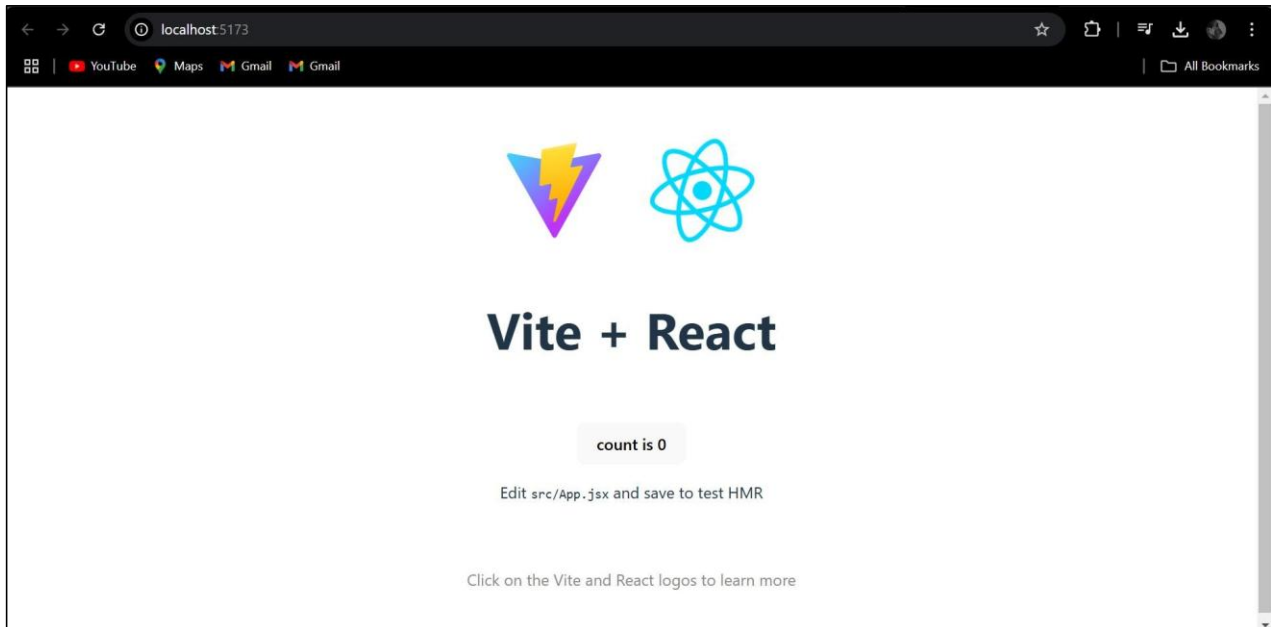
```
cd ../backend || npm install
```

Start the Development Server:

- To start the development server, execute the following command:

npm start

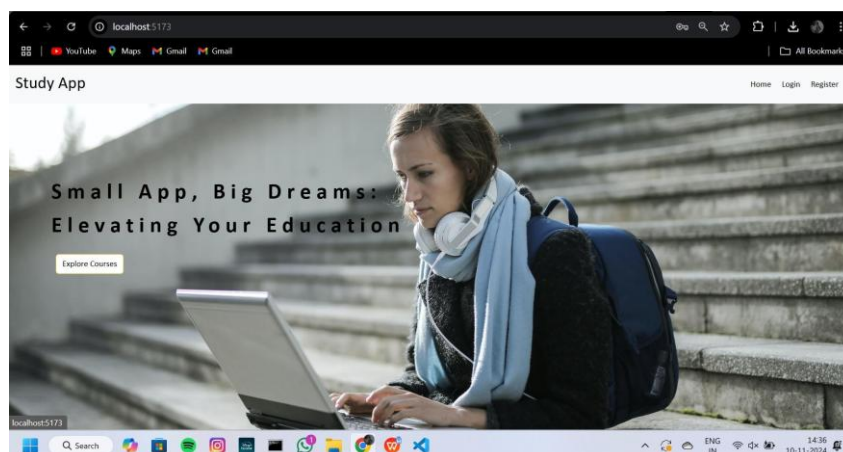
- The OLP app will be accessible at <http://localhost:5172>



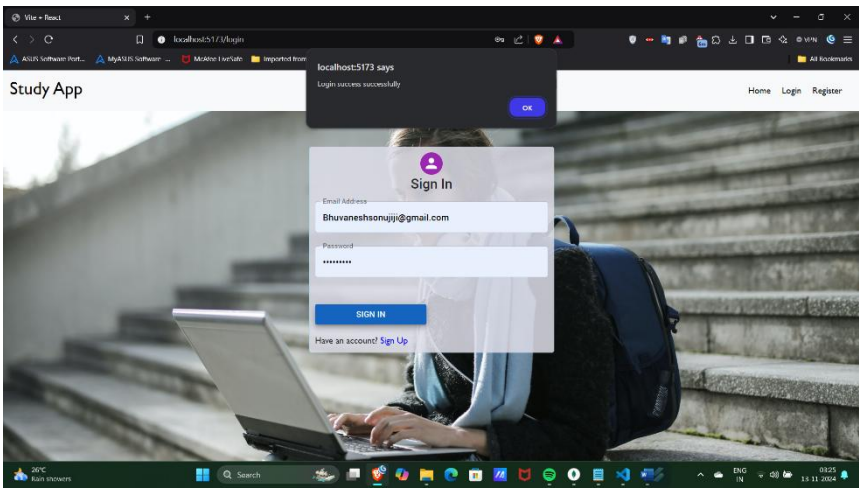
The installation is successfully installed and set up the Online learning app on your local machine. You can now proceed with further customization, development, and testing as needed.

1.1. SCREENSHOTS :

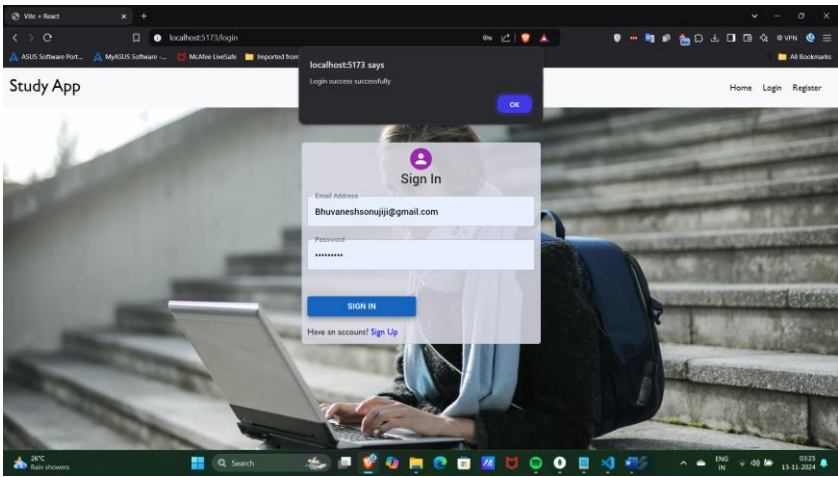
Landing Page



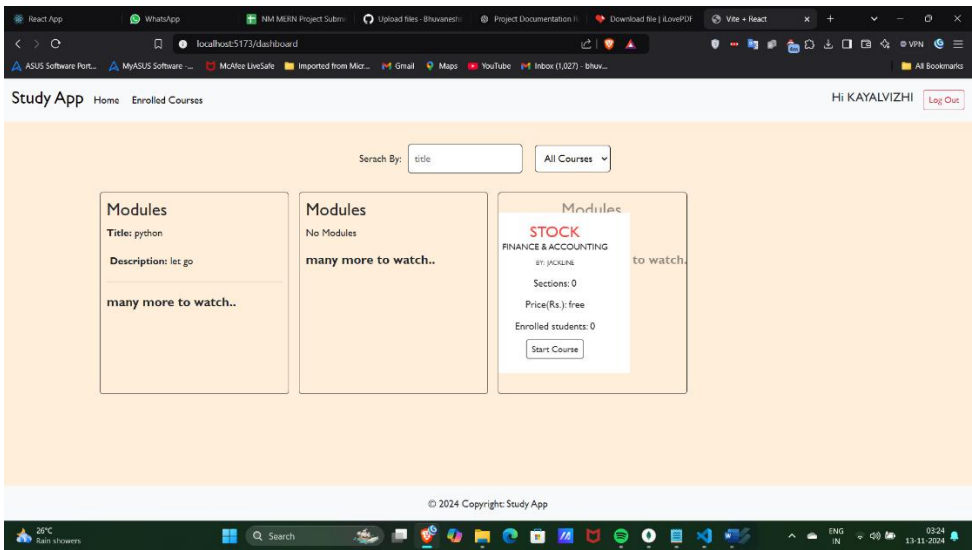
Student Register Page



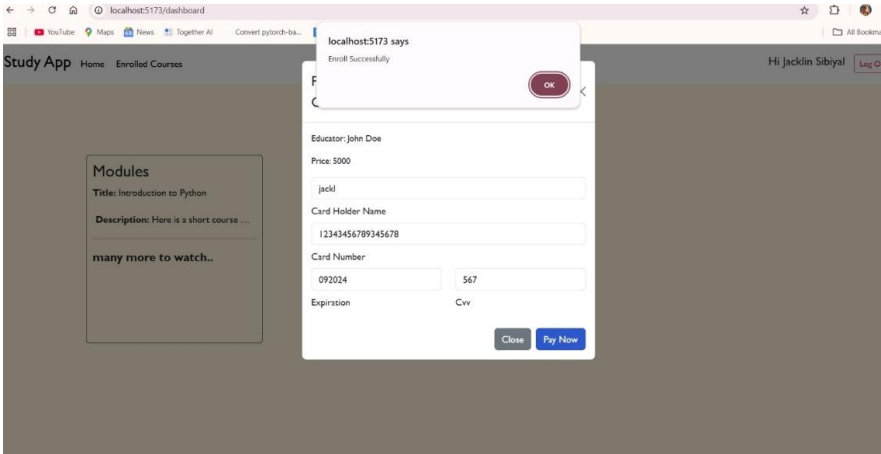
Student Login Page



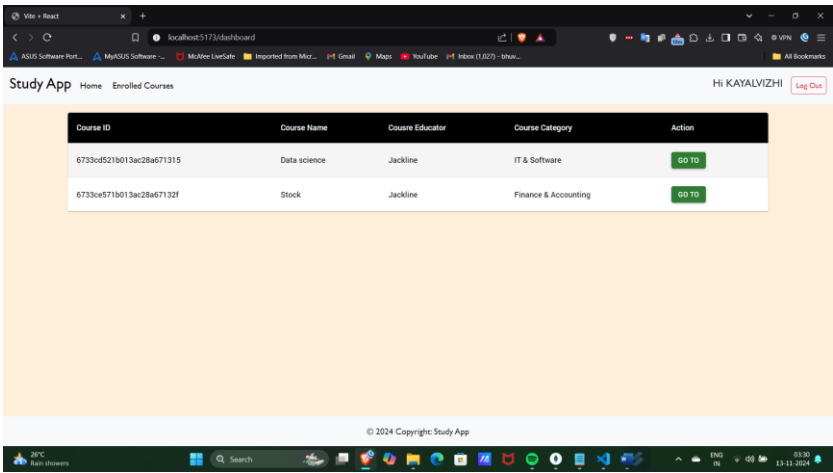
Student Home Page



Payment Details



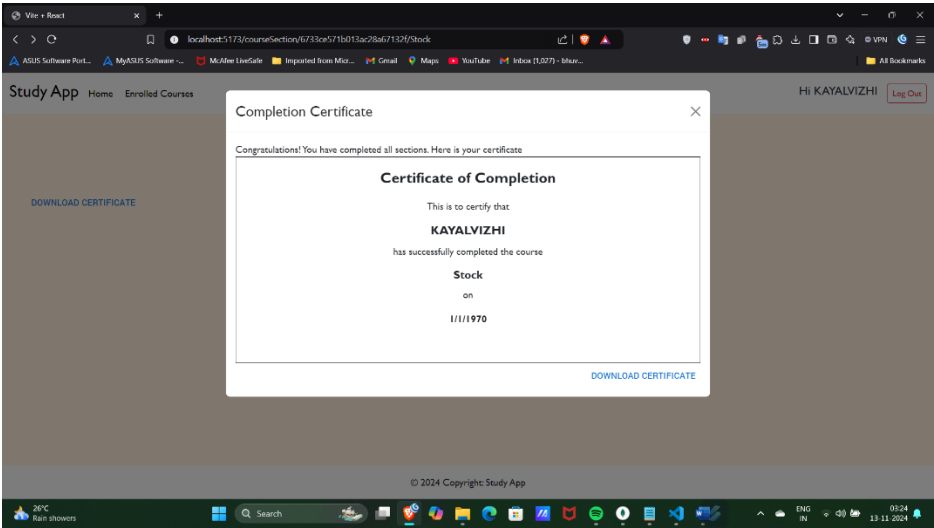
Student Course Enrolled



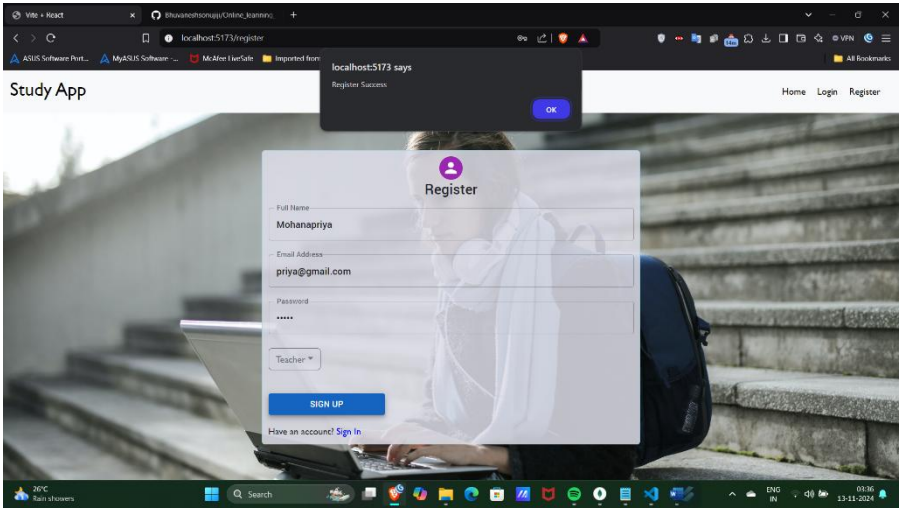
Student Course start



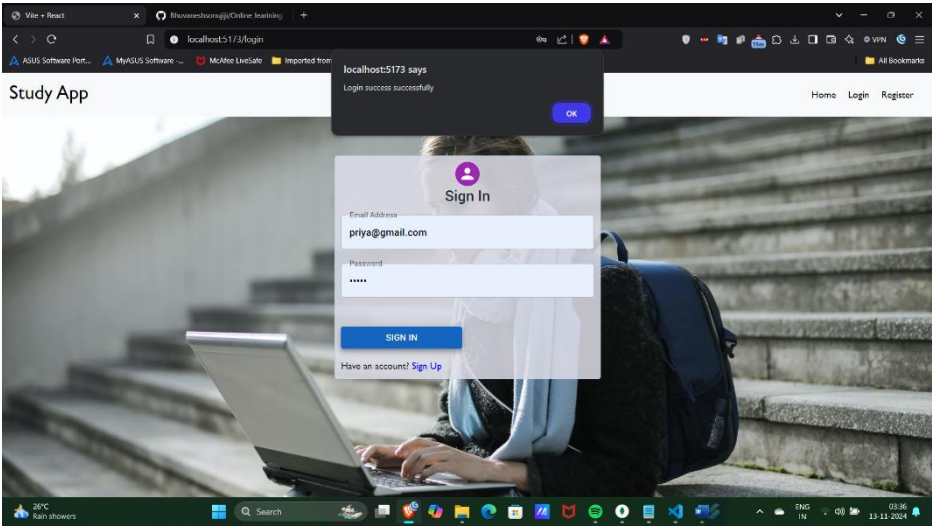
Download Certificate



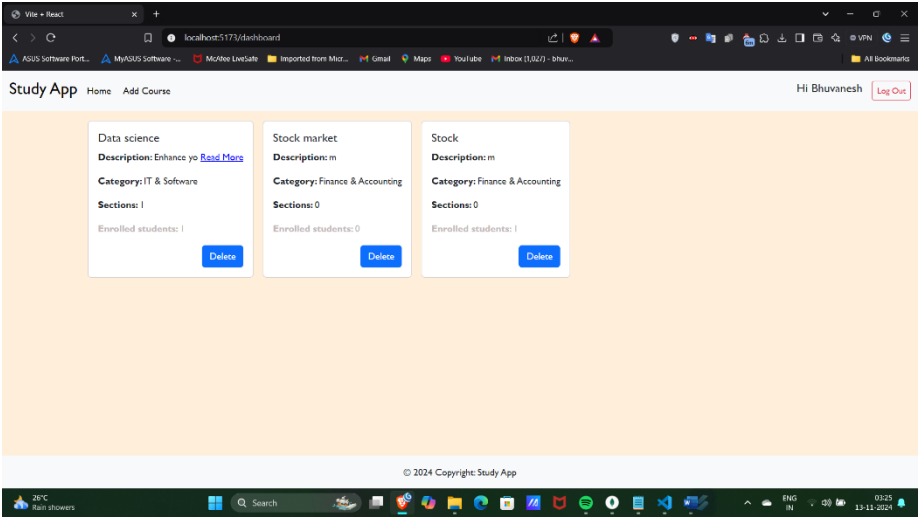
Teacher Register Page



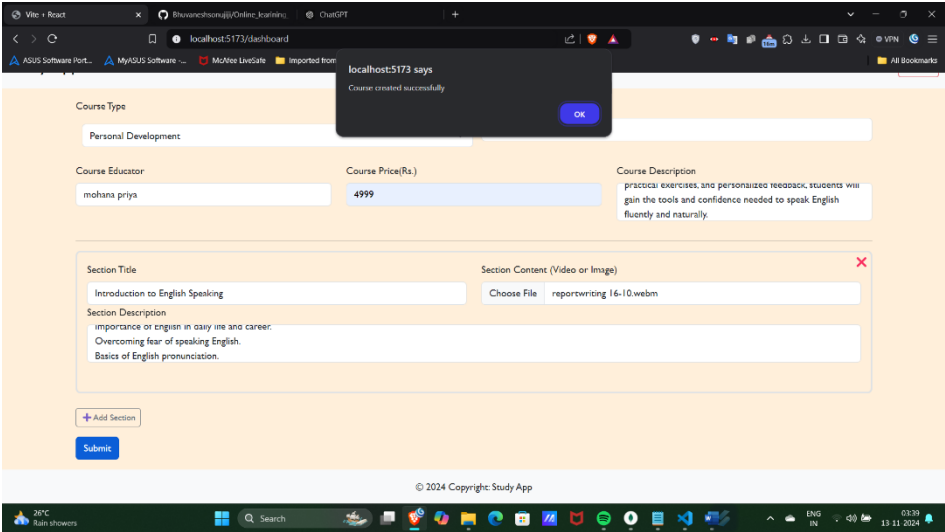
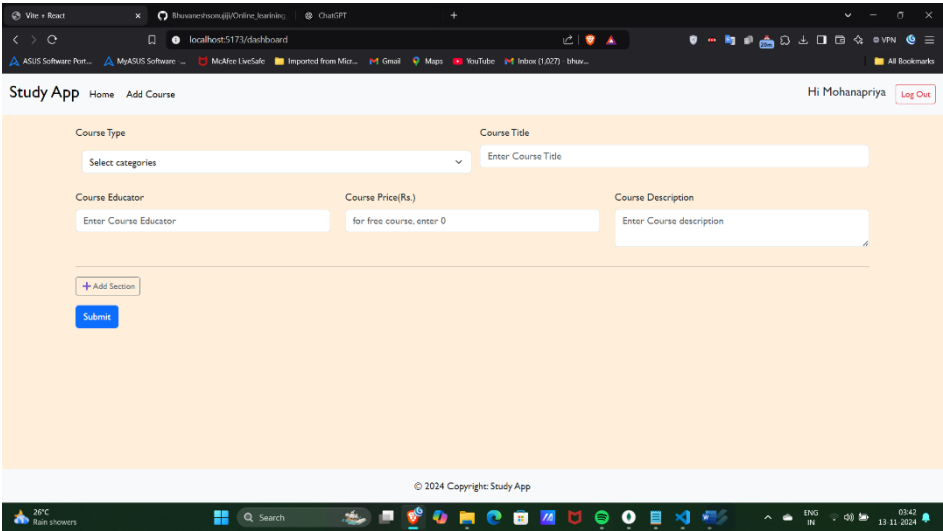
Teacher Login Page



Teacher Home Page



Add Course



Database Details

