# MERN stack powered by MongoDB

# **Project Documentation**

#### Introduction

**Project Title:** LearnHub (Online Learning Platform)

College: SJB Institute of Technology

**Department:** B.E ISE III Year 6<sup>th</sup> Sem

**Author – SUHAS S** 

# **Project Overview**

#### **Purpose:**

LearnHub is an online learning platform designed to connect students and instructors in a collaborative learning environment. The platform facilitates course creation, student enrollment, and a discussion forum, providing a user-friendly interface.

#### **Features:**

#### o Student/User:

- ☐ Signup with email verification and OTP-based password reset.
- Uview all available courses and access enrolled courses.
- Discussion forum for creating or continuing threads.
- Editable profile except for email.

#### Instructor:

- ☐ Create, edit, and delete courses.
- Upload course sections, including videos and descriptions.
- View enrolled students for their courses.
- Editable profile except for email.

#### o Admin:

Uview all registered users, instructors, and courses.

- Delete courses if necessary.
- D Popup view for instructor-specific courses.

#### • Exclusions:

o No payment gateway (replaced with a dummy page). o

Admin login not implemented (accessed via route).

#### Architecture

#### Frontend:

- Developed using **React**, styled with **Bootstrap**, and built with **Vite** for optimized performance.
- Responsive design ensures usability across devices.

#### **Backend:**

- Built using **Node.js** and **Express.js** to handle APIs and business logic.
- Middleware includes:
  - bcryptjs for password hashing.
  - o **jsonwebtoken** for authentication.
  - o Multer for file handling.

#### Database:

• **MongoDB** as the database solution, implemented with **Mongoose** for schema design and data interaction.

#### **Setup Instructions**

#### **Prerequisites:**

- Node.js
- MongoDB Atlas Account
- Cloudinary account for image and video storage.

#### **Installation:**

- 1. Install dependencies:
  - o Frontend:

cd client

npm install

o Backend:

cd server

npm install

#### 2. Set up environment variables:

o Create .env file in the server folder with the following:

MONGODB\_URI='your MONGODB\_URL'

JWT SECRET='your JWT secret key'

EMAIL USER='your email'

EMAIL\_PASS='your pass key'

CLOUDINARY\_CLOUD\_NAME='your cloud name'

CLOUDINARY API KEY='your API key'

CLOUDINARY API SECRET='your API secret key'

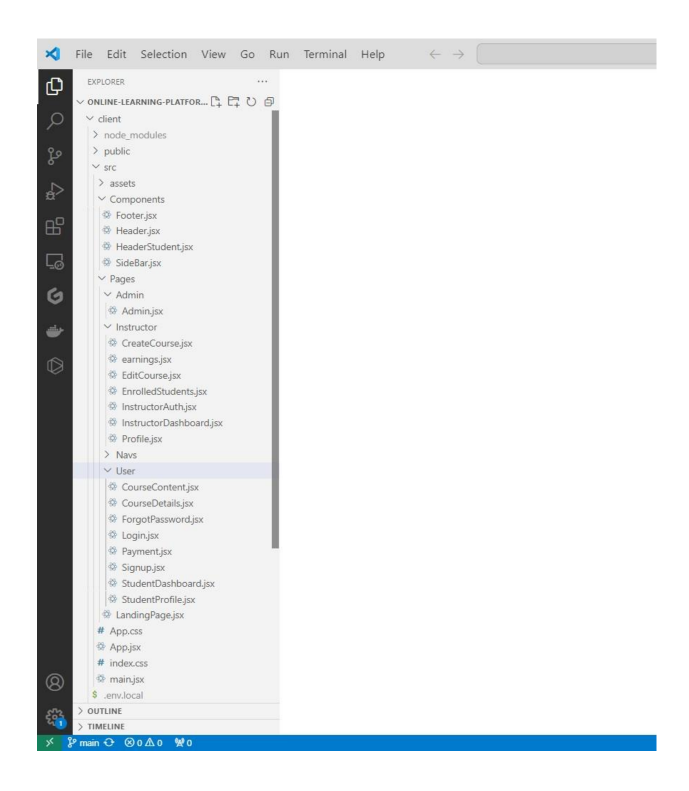
o Create .env.local file in the client folder with the following:

VITE\_REACT\_APP\_BACKEND\_BASEURL=http://localhost:5000

#### **Folder Structure**

#### **Client (Frontend):**

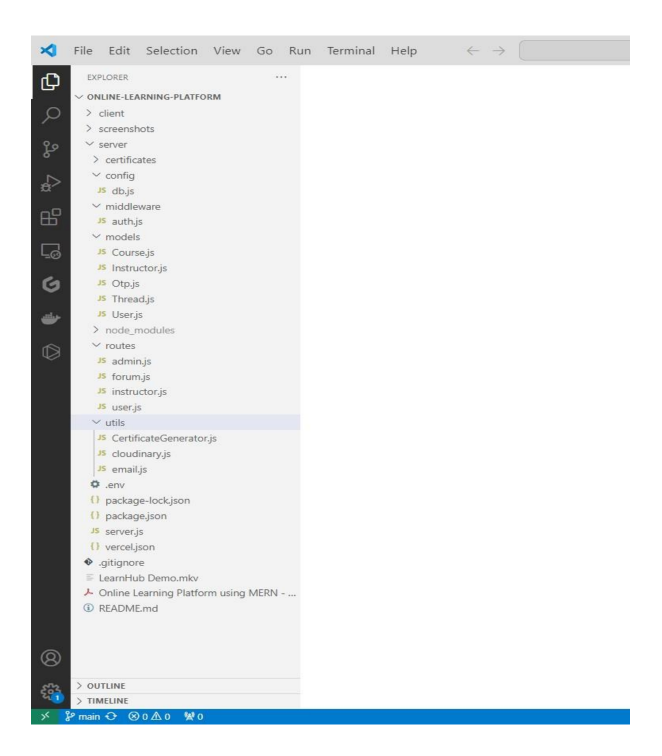
- src/: Contains all React components, pages, and assets.
  - o **Components/:** Reusable UI components such as Footer, Header, HeaderStudent and SideBar
  - Pages/: Folders such as Admin, User, Instructor and Navs containing Pages for different aspects of the application.



#### Server (Backend):

• routes/: Defines API routes for users, instructors, forums, and admin.

- models/: MongoDB schemas for Users, Courses, Instructor, Thread and OTP.
- middleware/: Authentication using jwt token.
- utils/: Contains the Cloudinary API and Certificate Generation code.



# **Running the Application**

• Frontend:

```
cd clientnpm run dev
```

#### Backend:

```
cd servernodemon server.js(or) node server.js
```

#### **API Documentation User**

#### **Routes:**

- **POST /signup**: Register a new user.
- **POST /login**: Login user.
- **GET /verify-email:** To verify the newly registered user.
- **POST** /**forgot-password**: Send OTP for password reset.
- **POST** /verify-otp: To verify the OTP for changing password.
- **POST** /**update-password:** Changes the password of the user.
- PUT /addCourse: For adding the course to the purchased course list.
- **GET /student/:userEmail:** For fetching the users' profile.
- **PUT /student/:userEmail:** To update the users' profile.
- **POST** /**upload-profile-image-user:** For updating/uploading the profile image.
- **GET /name:** To fetch the user's name using the email id.
- **GET** /**student-dashboard**/**courses:** Gets all the courses of the platform.
- **GET /student-dashboard/my-courses:** Fetch the courses enrolled by the user.
- **GET /course-content:** Get course content by courseId
- POST /update-progress: Mark section as completed & update last-viewed section
- **POST** /**generate-certificate:** To create and download the certificate after course completion.
- **POST /check-course-purchase:** Check whether the user is enrolled or not in a course.

- **GET /courses:** Fetch all courses for header student
- GET /:email: Fetch user by email to get purchased courses for header student
- GET /instructors/:instructorEmail: To fetch the instructor using email id
- **GET /courses/:coursed:** Fetch the specified course details

#### **Instructor Routes:**

- **POST /signup**: Register a new user.
- **POST /login**: Login user.
- **GET /verify-email-instructor:** To verify the newly registered user.
- **POST** /**forgot-password**: Send OTP for password reset.
- **POST** /verify-otp: To verify the OTP for changing password.
- **POST /update-password:** Changes the password of the user.
- **GET** /:instructorEmail: Fetches the instructor's profile
- PUT /:instructorEmail: Updates the instructor's profile
- **POST** /**upload-profile-image:** Uploads the instructor's profile image
- **GET** /courses/:instructorEmail/:courseId/students: Fetch students enrolled in a specific course, only for the instructor who created the course
- GET /courses/:instructorEmail: Fetch all courses taught by a specific instructor
- **POST**/courses: Get courses based on the instructor email id.
- **DELETE** /courses/:id: Delete course Route
- **GET /courses/edit-courses/:id:** Get course by ID Route
- PUT /courses/:id: Delete a course by its ID
- POST /upload-video: Video upload route using Cloudinary POST /uploadimage: Image upload route using Cloudinary
- **POST** /create-course: To create a new course.

#### **Admin Routes:**

- **GET /users**: View all registered users.
- **GET** /instructors: View all registered instructors.

- **GET /courses:** Get all the courses in the platform
- **DELETE** /courses/:id: Delete a specific course.
- **GET /instructors/:email/courses:** To get the courses of any particular instructor.

#### **Forums Routes:**

 GET /:courseId/threads: Get all messages for a specific course's discussion thread • POST /:courseId/threads: Post a new message to a specific course's discussion thread

#### Authentication

- JWT (JSON Web Tokens):
  - o Tokens generated on successful login.
  - o Middleware checks token validity for protected routes.
- Email Verification:
  - o Verification link sent during signup using Nodemailer.
- OTP-based Password Reset:
  - o OTP sent via email for secure password reset.

### **User Interface**

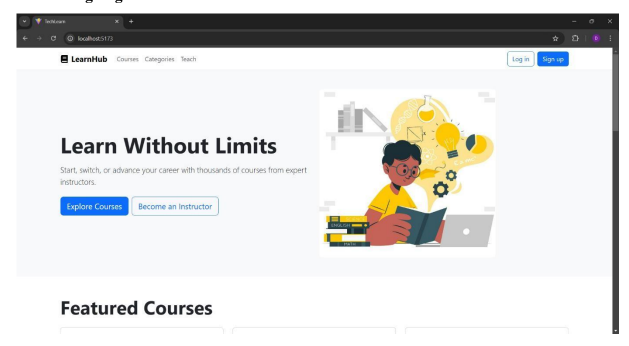
- **Student Dashboard:** Displays enrolled courses, profile management, and discussion forum.
- Instructor Dashboard: Course creation tools and enrolled students' view.
- Admin View: User, instructor, and course management in a streamlined UI.

# **Testing**

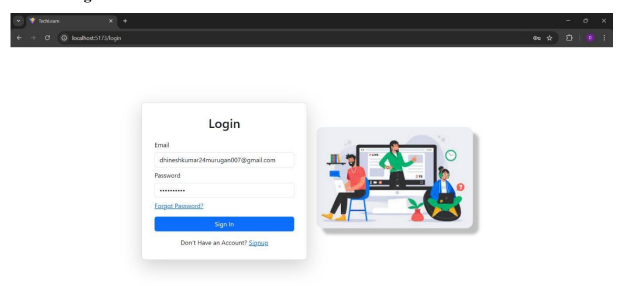
- **Manual Testing:** Verified all major functionalities including user signup, course creation, and discussion threads.
- Postman: Used for API endpoint testing.

#### Screenshots:

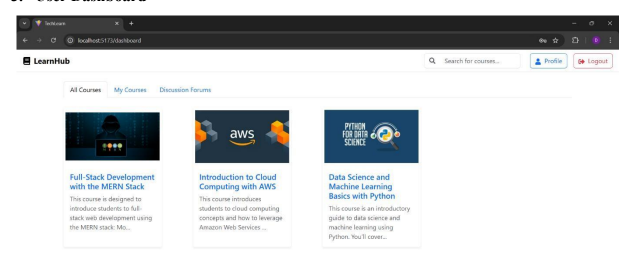
# 1. Landing Page



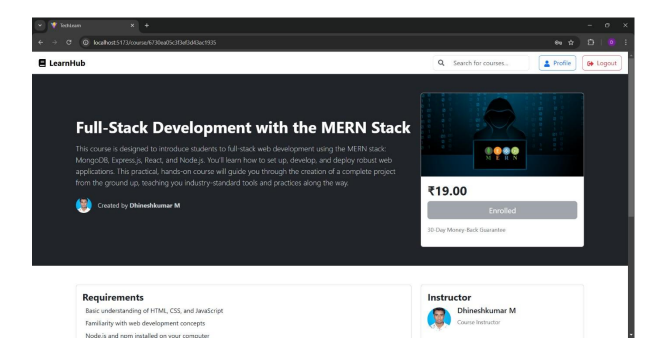
# 2. User Login



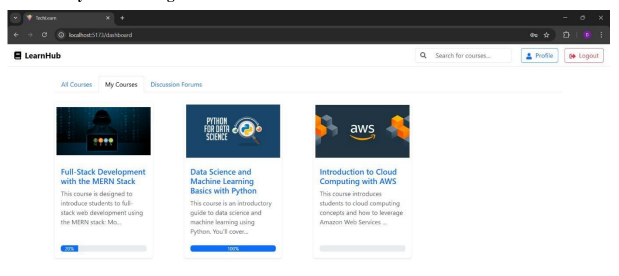
#### 3. User Dashboard



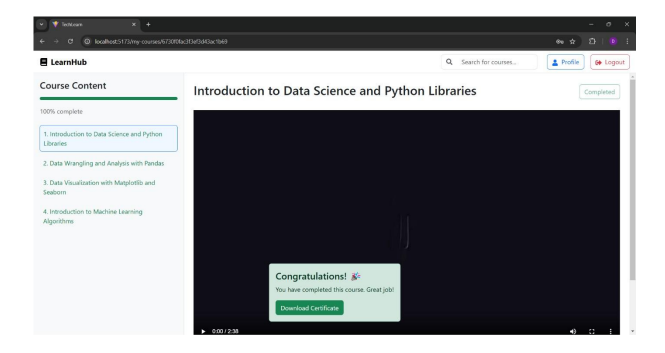
#### 4. User Course Details



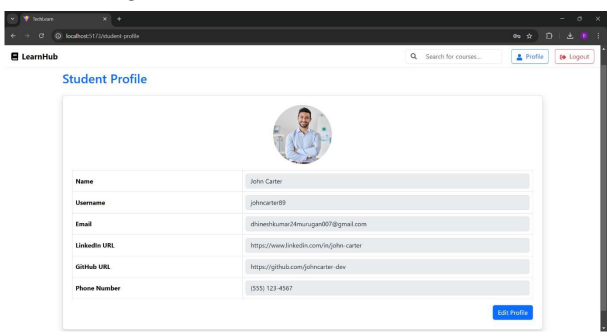
#### 5. User My Courses Page



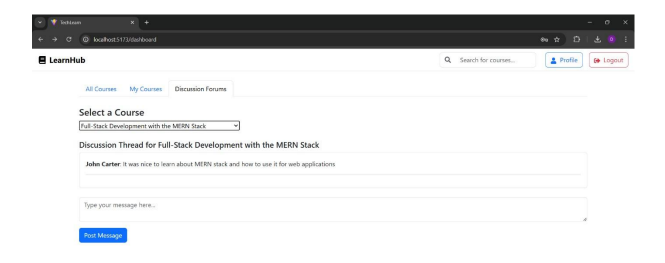
#### 6. User Course Access



#### 7. User Profile Page



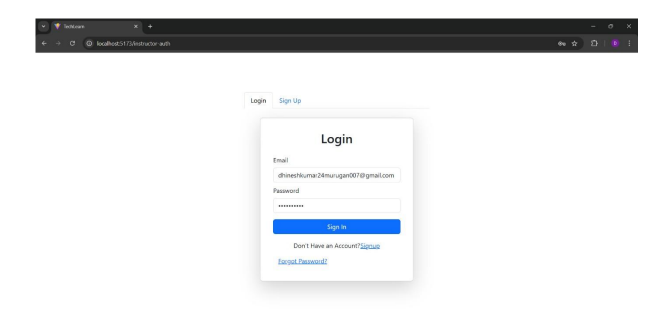
#### 8. User Discussion Forums



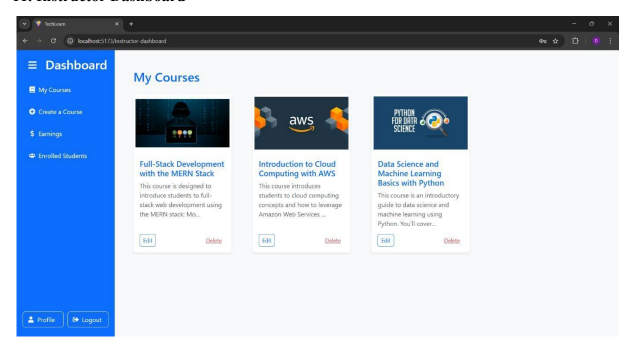
#### 9. User Certificate



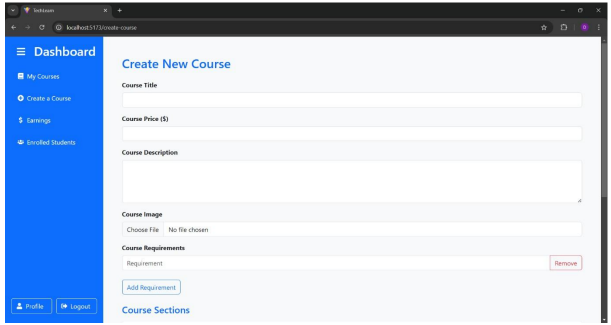
# 10. Instructor Login



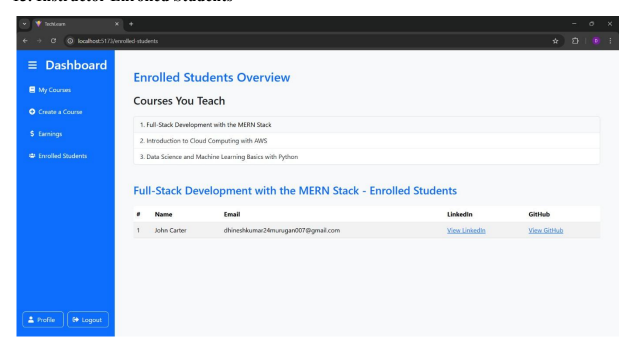
#### 11. Instructor Dashboard



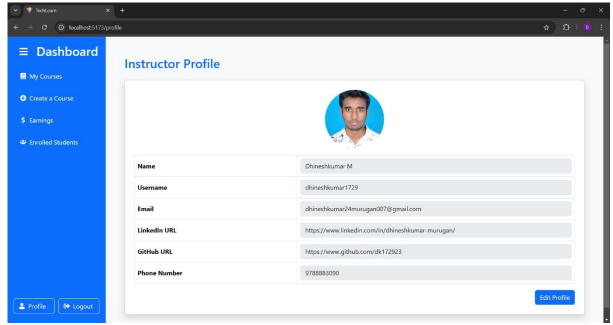
#### 12. Instructor Course Creation



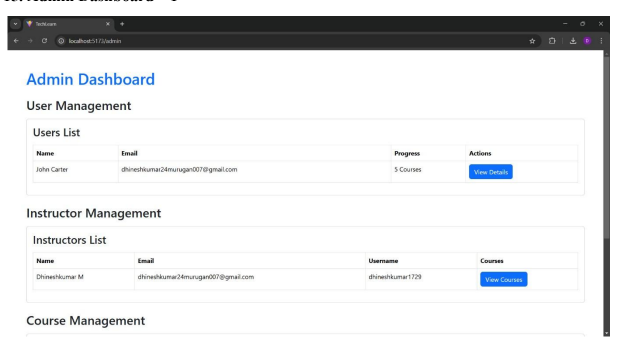
#### 13. Instructor Enrolled Students



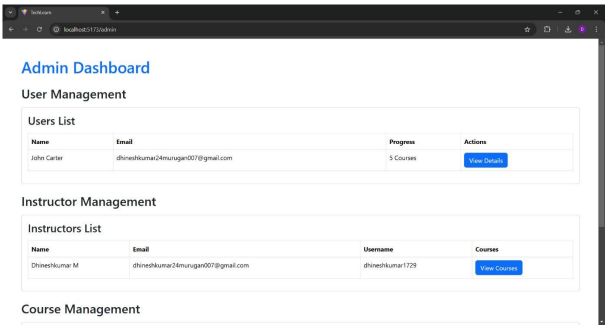
#### 14. Instructor Profile Page



#### 15. Admin Dashboard - 1



#### 16. Admin Dashboard – 2



#### **Known Issues**

- Admin lacks a dedicated login functionality but only a route.
- No robust error handling for invalid uploads.
- No payment since, the instructor of the course, told us not to include any payment gateway.
- Doesn't fetch the image, video names while editing the profile or courses.

#### **Future Enhancements**

- Add payment gateway for course enrollment.
- Implement advanced analytics for admin insights.
- Include a recommendation engine for personalized course suggestions.
- Integrate WebRTC for live webinars