# LearnHub

# 1.Introduction

* + **Project Title:** Learn Hub – E Learning Platform
  + **Team ID :** LTVIP2025TMID52072
  + **Team Members:**

List team members and their roles.

* + - **Ingilala Deepika** – Login Form and Register Form
    - **Maganti Praveen Sai** – Backend
    - **Dongala Anjaneya Swamy** – Admin and student Dashboard, Course Player
    - **Polavarapu Eswar** – Student Dashboard, Course Assignment

# 2.Project Overview

* + **Purpose:**

The purpose of this project, LearnHub – Online Learning Platform, is to provide a seamless, accessible, and feature-rich web application that enables educators to create and manage courses while allowing students to browse, enroll, and complete those courses with ease.

* + **The platform aims to:**
    - Digitize and simplify the course delivery and learning experience.
    - Provide centralized control for teachers and admins to manage content and learners.
    - Ensure secure, scalable, and user-friendly interfaces for all user types (students, teachers, admins).
    - It supports remote education and encourages continuous learning with features like interactive video sections, course progress tracking, and auto-generated certificates upon completion.
  + **Key Features & Functionalities:**

|  |  |
| --- | --- |
| **Role** | **Features** |
| Student | - Register/Login - Browse Courses - Enro l in Courses - Access Video & Content Sections - Mark Courses as Completed - Download Certificate |
| Teacher | - Create Courses - Add Course Sections (Video/Article) - Assign Courses to Multiple Students - View Enrolled Students - Delete Courses |
| Admin | - View All Registered Users (Students & Teachers) - Remove Courses from System - View Platform-Wide Statistics |
| Common | - Secure JWT-based Authentication - Role-Based Access Control (RBAC) - Responsive Design & Dashboard - Protected Routes for Each Role |

# 3.Architecture

**Architecture**

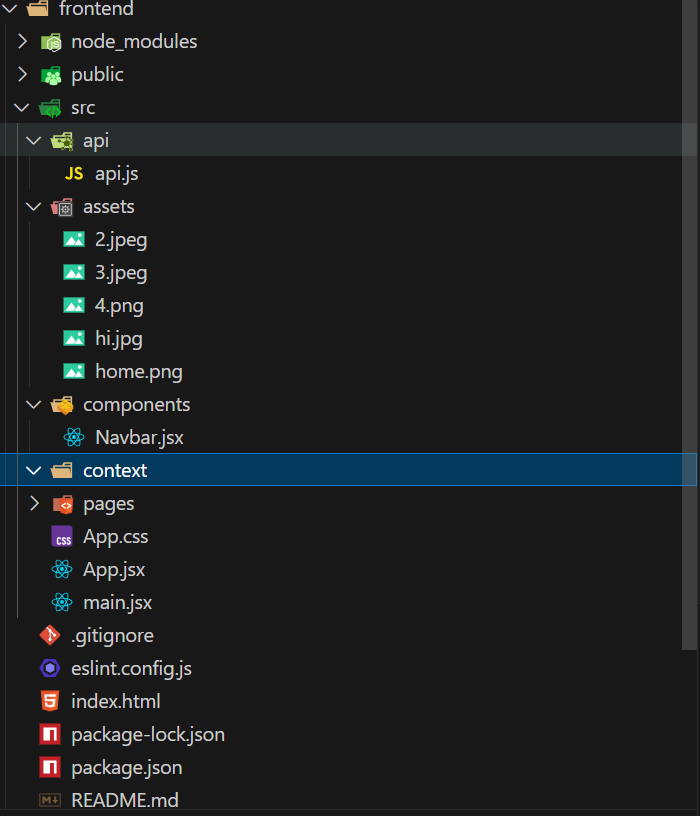
**Frontend**: React.js Architecture

The frontend is built using React.js with a component-based architecture. It uses react-router-dom for routing and react-bootstrap for consistent, responsive UI styling**.**

**Key Components:**

* + **App.jsx:** Handles routing and layout rendering**.**
  + **Pages:** Login, Register, Dashboard, Browse Courses, CoursePlayer, etc.
  + **Components:** Reusable components like Navbar, Course Card, etc**.**
  + **Private Route:** A wrapper for role-protected pages.
  + **Role-based UI rendering:** Students, Teachers, and Admins see different dashboard options.

**Structure:**



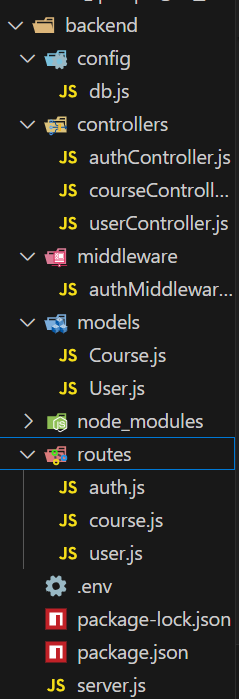
**Features:**

* + Single Page Application (SPA)
  + Dynamic rendering based on user role
  + State management using local Storage and React hooks
  + CSS modularization for cleaner styles

**Backend**: Node.js + Express.js Architecture

The backend is built using Node.js and Express.js, following RESTful API principles.

**Structure:**

****

* + **Features:**
  + JWT-based authentication middleware
  + Role-based route protection
  + RESTful endpoints for CRUD operations
  + Modular controller-service-model pattern

**Database:** MongoDB with Mongoose

MongoDB is used for storing user and course data, with Mongoose as the ODM (Object Data Modeling) tool.

**Database Features:**

* + Relational references between users and courses (via ObjectId)
  + Query filters for search and category-based browsing
  + Embedded documents for course sections
  + Efficient updates using MongoDB’s $push, $pull, and $set

# 4.Setup Instructions

**Prerequisites**

Before setting up the project locally, ensure you have the following software installed:

|  |  |  |
| --- | --- | --- |
| **Dependency** | **Required Version** | **Description** |
| **Node.js** | v16.x or higher | Runtime environment for executing JavaScript code on server side |
| **npm / yarn** | npm v8.x+ | Package manager for Node.js |
| **MongoDB** | v5.x or higher | NoSQL database used to store app data |
| **Git** | Any recent | For cloning the project repository |
| **VS Code / IDE** | Recommended | For writing and running code |

1. **🛠️ Installation & Setup**

**Step 1: Install Frontend Dependencies**

* + cd frontend
  + npm install

**Step 2: Install Backend Dependencies**

* + cd/backend
  + npm install

**Step 3: Environment Variables**

Create a. env file inside the server folder with the following content:

**.env**

PORT=8000

MONGO\_URI=mongodb+srv://olp:olp%401234@olp-server-1.wlsw0ih.mongodb.net/?retryWrites=true&w=majority&appName=OLP-SERVER-1

JWT\_SECRET=supersecretkey

**Step 4: Run Backend Server**

npm run dev

This will run the Express backend on <http://localhost:8000>

**Step 5: Run Frontend Client**

npm start

This will start the React app on <http://localhost:5731>

1. **Testing Login Credentials:**

You can create sample users (students, teachers, admin) using Thunder Client POST /api/auth/register.

# 5. Folder Structure

This section describes the structure of both the React frontend (Client) and the Node.js backend (Server) of the project**.**

**🖥️ Client (Frontend - React)**

The frontend is built using React.js with routing, components, and page separation. Here's the typical folder layout:

graphql

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client/

├── public/  **# Static assets (HTML, favicon, etc.)**

│ └── index.html

├── src/

│ ├── assets/  **# Images, icons, background assets**

│ ├── components/  **# Reusable UI components like Navbar, Cards**

│ │ └── Navbar.jsx

│ ├── pages/ **# Page-level components (routes)**

│ │ ├── Login.jsx

│ │ ├── Register.jsx

│ │ ├── Dashboard.jsx

│ │ ├── CreateCourse.jsx

│ │ └── CoursePlayer.jsx

│ ├── api/  **# API base configuration (e.g., BASE\_API)**

│ │ └── api.js

│ ├── App.jsx **# Root component with route config**

│ ├── main.jsx **# ReactDOM render entry point**

│ ├── Home.css **# Global styles for login/register background**

│ └── index.css **# Base CSS for styling**

└── package.json  **# Frontend dependencies and scripts**

**📌 Highlights:**

* Components folder handles reusable elements like navigation.
* Pages handle route-specific views.
* api.js stores the base URL (BASE\_API) for easy environment switching.
* Home.css styles the auth backgroundelegantly.

**⚙️ Server (Backend - Node.js + Express)**

The backend is developed using Express.js and MongoDB (via Mongoose). Here's the structure:

server/

**├── controllers/**   **# Business logic for routes**

│ ├── authController.js

│ ├── courseController.js

│ └── userController.js

**├── models/ # Mongoose schemas for MongoDB collections**

│ ├── User.js

│ └── Course.js

**├── routes/ # Route definitions grouped by feature**

│ ├── authRoutes.js

│ ├── courseRoutes.js

│ └── userRoutes.js

**├── middleware/ # Custom middleware (e.g., auth check)**

│ └── authMiddleware.js

**├── config/ # Config files (e.g., DB connection)**

│ └── db.js

**├── .env # Environment variables (port, DB URI, JWT)**

**├── server.js # Entry point of backend server**

**└── package.json # Backend dependencies and scripts**

**📌 Highlights:**

* Controllers keep logic separate from route definitions.
* Middleware authenticates and protects routes.
* Models define schemas for MongoDB collections.

# 6. Running the Application

To run the Online Learning Platform locally, follow the steps below for both the frontend and backend:

**🖥️ Frontend (React)**

**Steps:**

1. Open a terminal.
2. **Navigate to the client directory:**

bash

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cd client

1. **Install dependencies:**

npm install

1. **Start the development server:**

bash

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npm start

1. **Visit:** [**http://localhost:5731**](http://localhost:5731)

This will launch the frontend React app in your default browser.

**⚙️ Backend (Node.js + Express)**

**Steps:**

1. Open another terminal window**.**
2. **Navigate to the server directory:**

bash

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cd server

1. **Install backend dependencies:**

bash

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npm install

1. **Create a .env file (if not created) and add:**

Env

PORT=8000

MONGO\_URI=mongodb+srv://olp:olp%401234@olp-server-1.wlsw0ih.mongodb.net/?retryWrites=true&w=majority&appName=OLP-SERVER-1

JWT\_SECRET=supersecretkey

1. **Start the backend server:**

npm start

1. The backend will be available at**:** [**http://localhost:8000**](http://localhost:8000)

**✅ Once both servers are running:**

* Frontend will interact with the backend via BASE\_API defined in /client/src/api/api.js.
* Make sure MongoDB is running locally (mongod command) before starting the backend.

# API Documentation

The backend API is built with Node.js and Express.js, and exposes RESTful endpoints for authentication, course management, and user interactions.

All endpoints use the base URL:  
<http://localhost:8000/api/>

export const BASE\_API = "http://localhost:8000/api";

**Authentication Routes**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Endpoint | Method | Description | Body Parameters | Response Example |
| /auth/register | POST | Register a new user | name, email, password, type | { message: "User registered successfully" } |
| /auth/login | POST | Login and receive token | email, password | { token: "...", user: {...} } |

**User Routes**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Endpoint | Method | Description | Headers | Response Example |
| /users/students | GET | Get list of all student users | Authorization: Bearer <token> | [ { \_id, name, email }, ... ] |

**Course Routes**

| **Endpoint** | **Method** | **Description** | **Body / Params** | **Headers** |
| --- | --- | --- | --- | --- |
| /courses/create | POST | Create a new course | C\_title, C\_description, C\_price, C\_categories | Authorization |
| /courses/:id/add-section | POST | Add a section to a course | title, videoUrl, externalLink | Authorization |
| /courses/:id | GET | Get course by ID | id in URL param | Authorization |
| /courses/:id/complete | POST | Mark a course as completed by a student | none | Authorization |
| /courses/:id/enrol | POST | Enrol the current user into a course | none | Authorization |
| /courses/:id/assign | POST | Assign course to students (teacher only) | { studentIds: [] } | Authorization |
| /courses | GET | Get all courses with optional filters | query: search, category | - |
| /courses/all | GET | Get all courses (teacher/admin view) | none | Authorization |
| /courses/:id | DELETE | Delete a course | id in URL param | Authorization |

**🛠️ Example Usage**

Request: Create Course

http: POST /api/courses/create

Authorization: Bearer <token>

Content-Type: application/json

{

"C\_title": "JavaScript Basics",

"C\_description": "Intro to JS",

"C\_categories": "Programming",

"C\_price": 0

}

Response:

json

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{

"\_id": "64f1023...",

"C\_title": "JavaScript Basics",

"userID": "6488...",

"enrolled": [],

"sections": []

}

# Authentication

**Overview**

The project uses token-based authentication powered by JWT (JSON Web Tokens) to securely manage user sessions across the frontend and backend. This ensures that only authenticated users can access protected routes and perform authorized actions such as creating courses, enrolling in them, or managing student data.

**Authentication Flow**

1. **User Login:**
   * Endpoint: POST /api/auth/login
   * On successful login, the server returns**:**

json

{

"token": "jwt\_token\_here",

"user": {

"\_id": "user\_id",

"name": "John Doe",

"email": "john@example.com",

"type": "student"

}

}

1. **Token Storage:**
   * The token is securely stored on the client side using localStorage:

js

localStorage.setItem("token", token);

localStorage.setItem("user", JSON.stringify(user));

1. **Token Usage:**
   * For all protected routes, the frontend includes the token in the Authorization header:

Authorization: Bearer <token>

1. **Token Verification:**
   * The backend uses a middleware to decode and verify the JWT token before granting access to protected routes:

js

const jwt = require("jsonwebtoken");

const verifyToken = (req, res, next) => {

const token = req.headers.authorization?.split(" ")[1];

if (!token) return res.status(401).json({ message: "Access denied" });

try {

const verified = jwt.verify(token, process.env.JWT\_SECRET);

req.user = verified;

next();

} catch {

res.status(401).json({ message: "Invalid token" });

}

};

**User Roles and Access Control**

The application supports three user roles:

* **Student:** Can browse and enrol in courses, view their courses, and mark them complete.
* **Teacher:** Can create, assign, and manage courses and sections.
* **Admin:** (Optional) Can view all users and delete any course.

**Authorization checks are implemented using role-based conditions:**

js

if (req.user.type !== "teacher") {

return res.status(403).json({ message: "Access denied" });

}

**Security Measures**

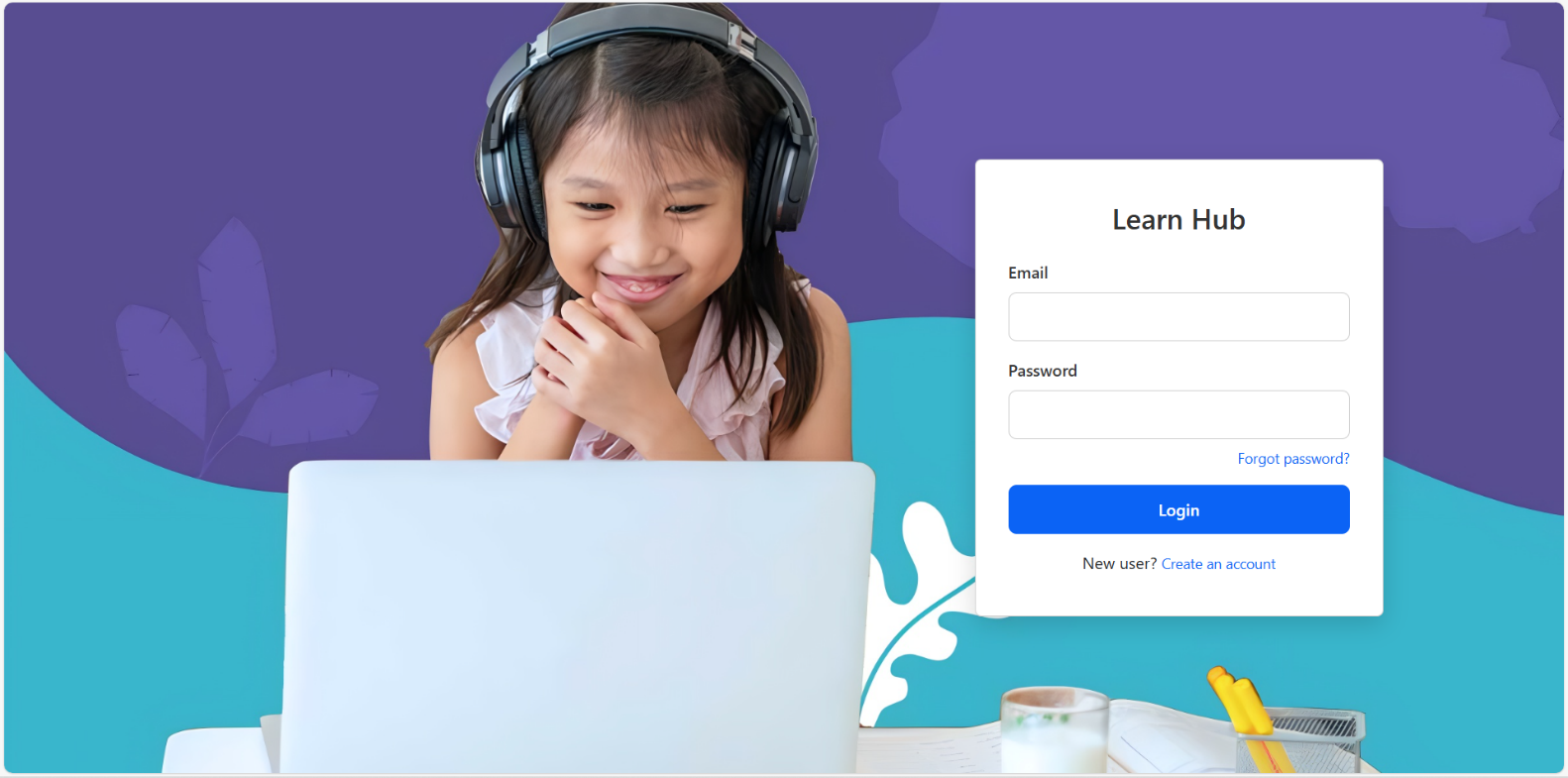
* Tokens are signed using a secret key defined in .env (JWT\_SECRET).
* Sensitive actions (e.g. course deletion, student assignment) are protected via role-based checks.
* Passwords are hashed using bcrypt before storing in the database.

# User Interface

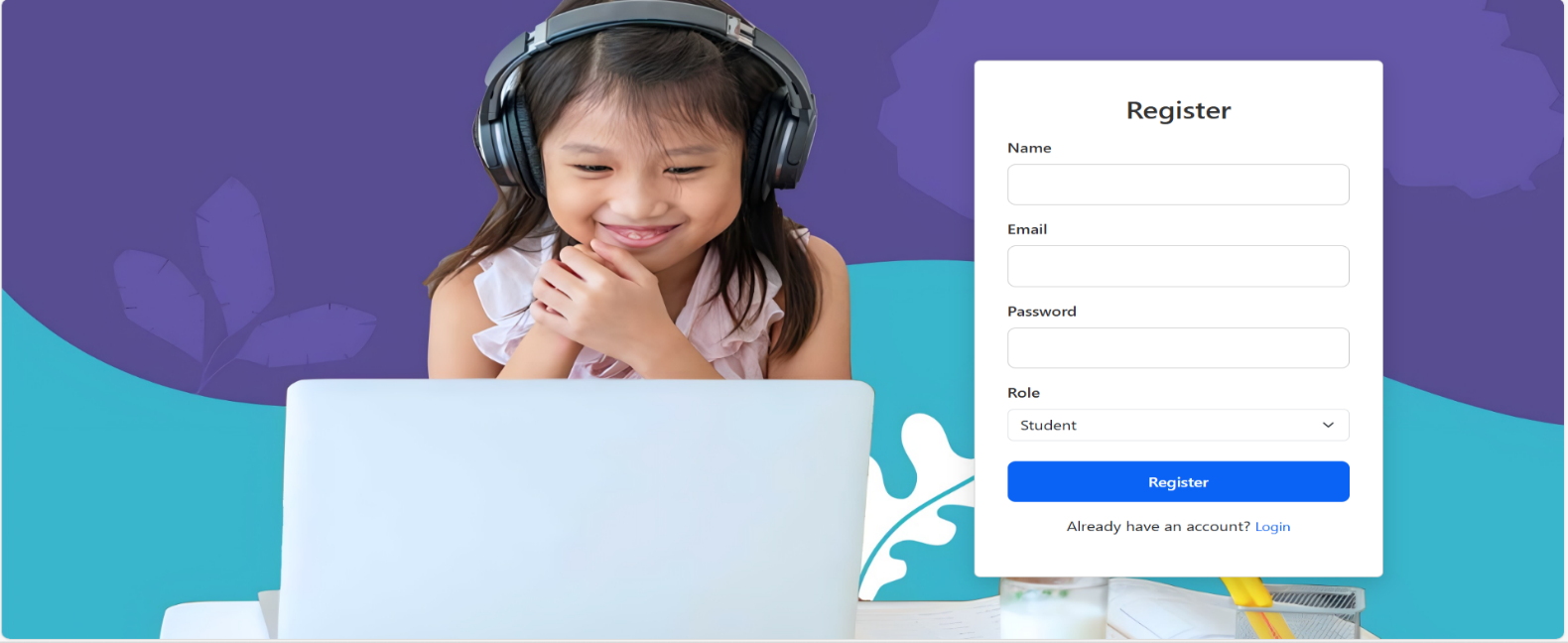
**Home Page:**

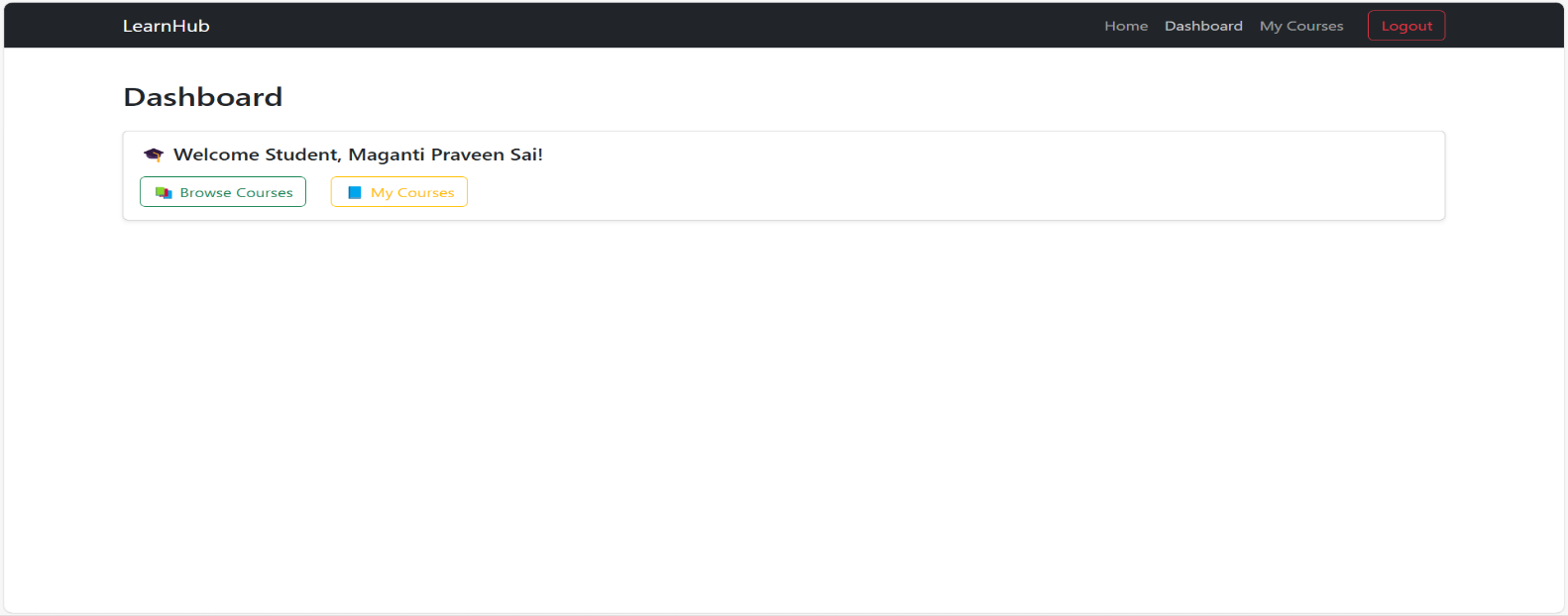


**Login Page:**

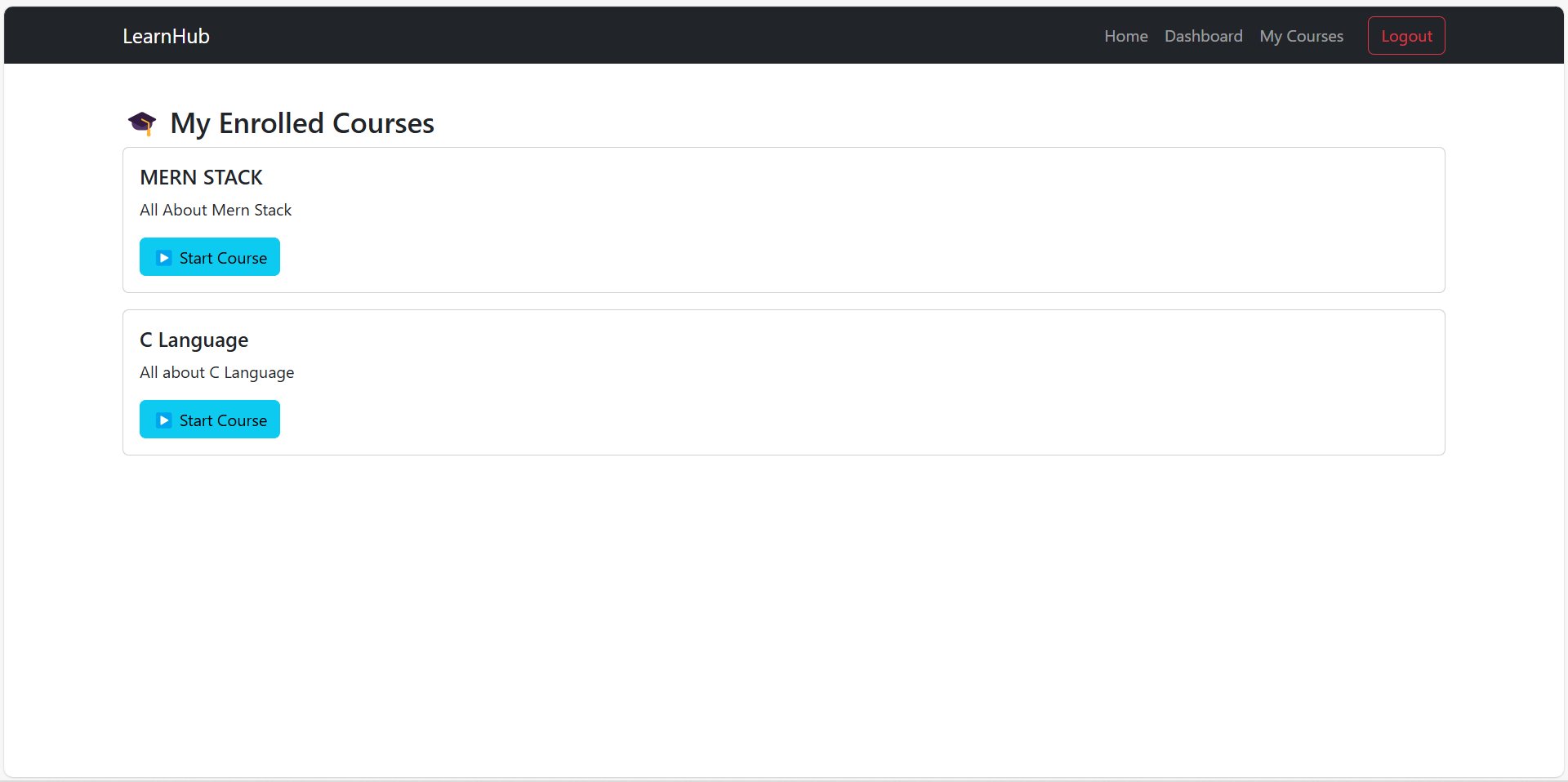


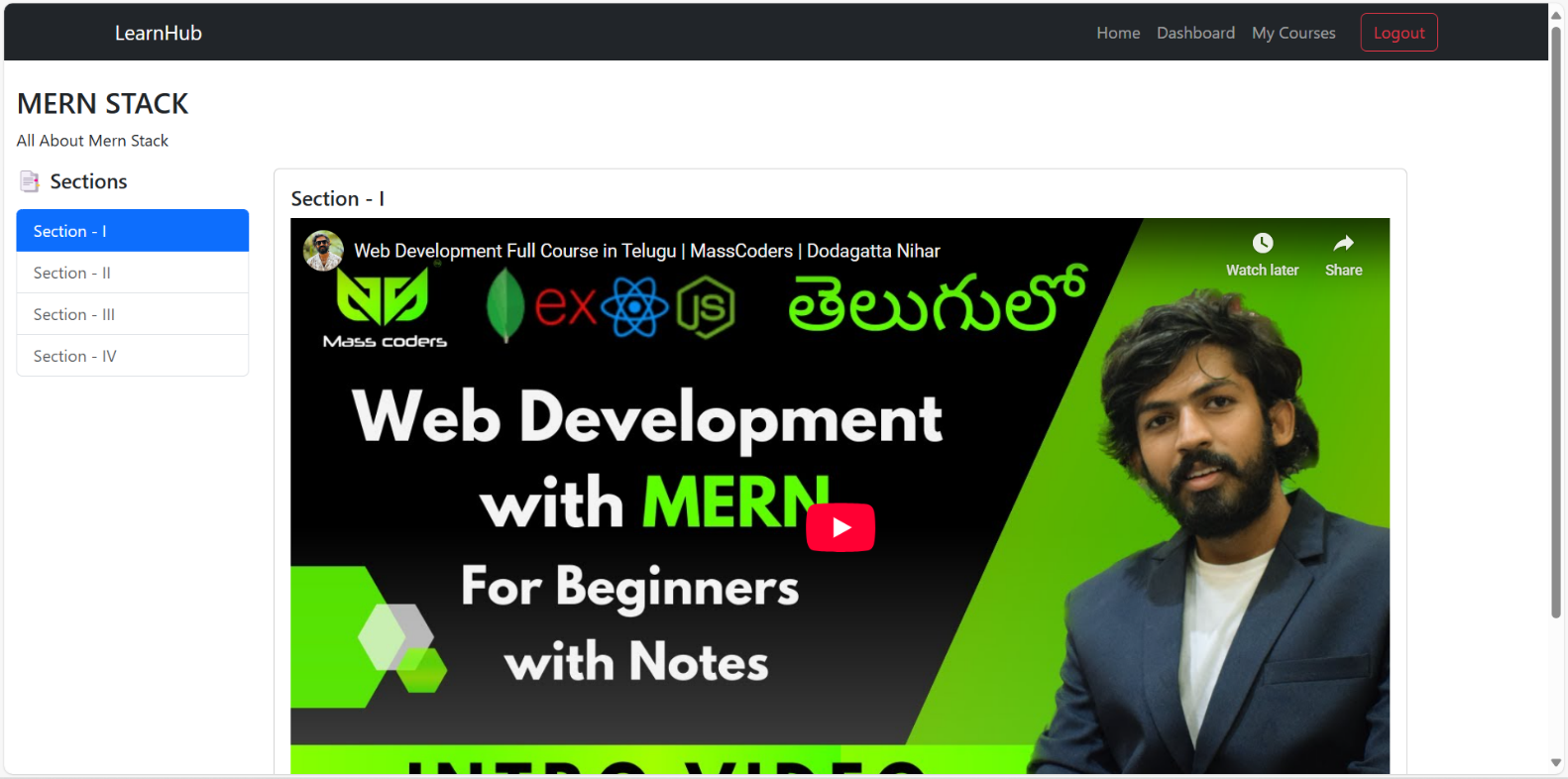
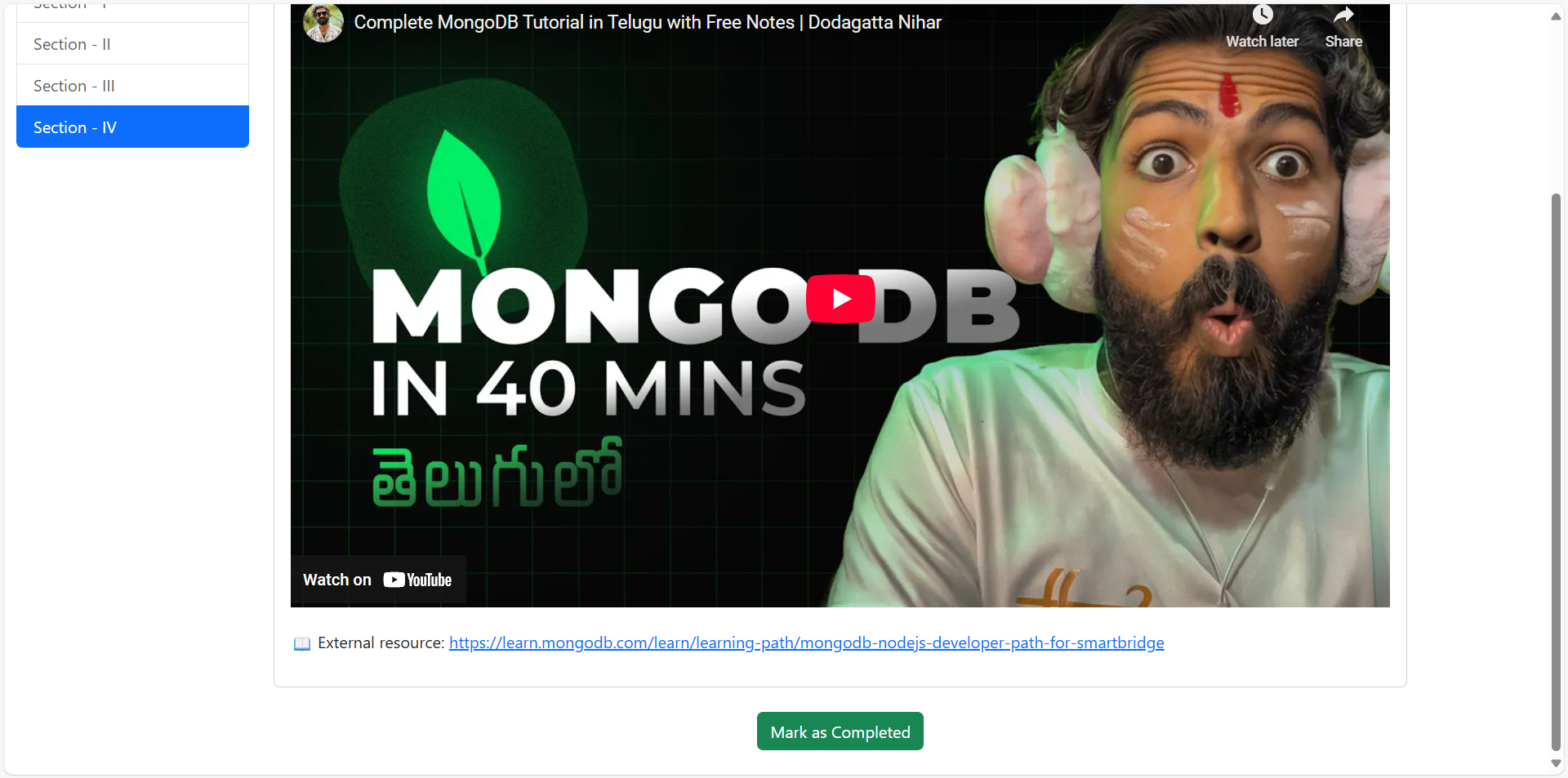
**Register Page:**



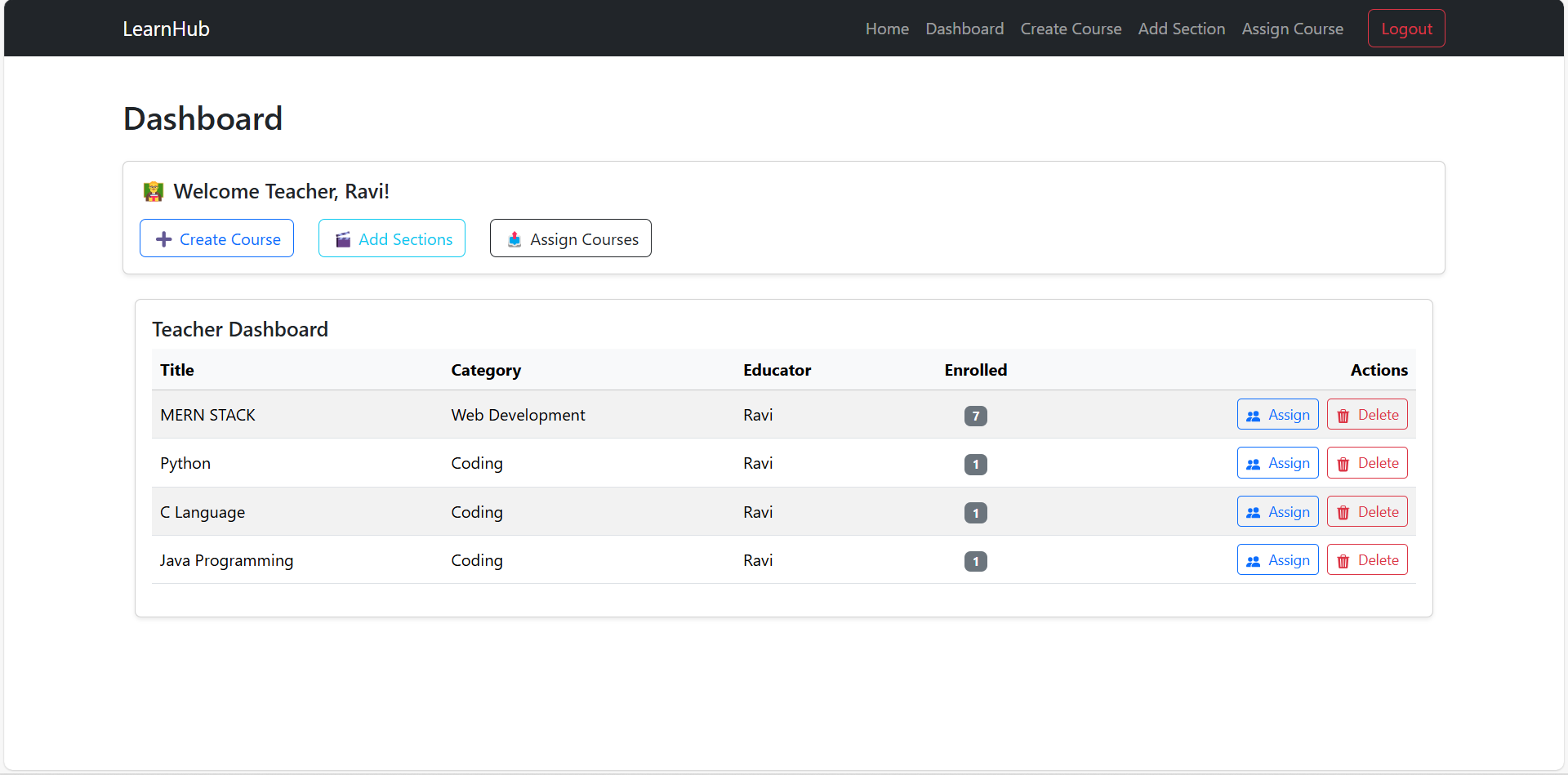


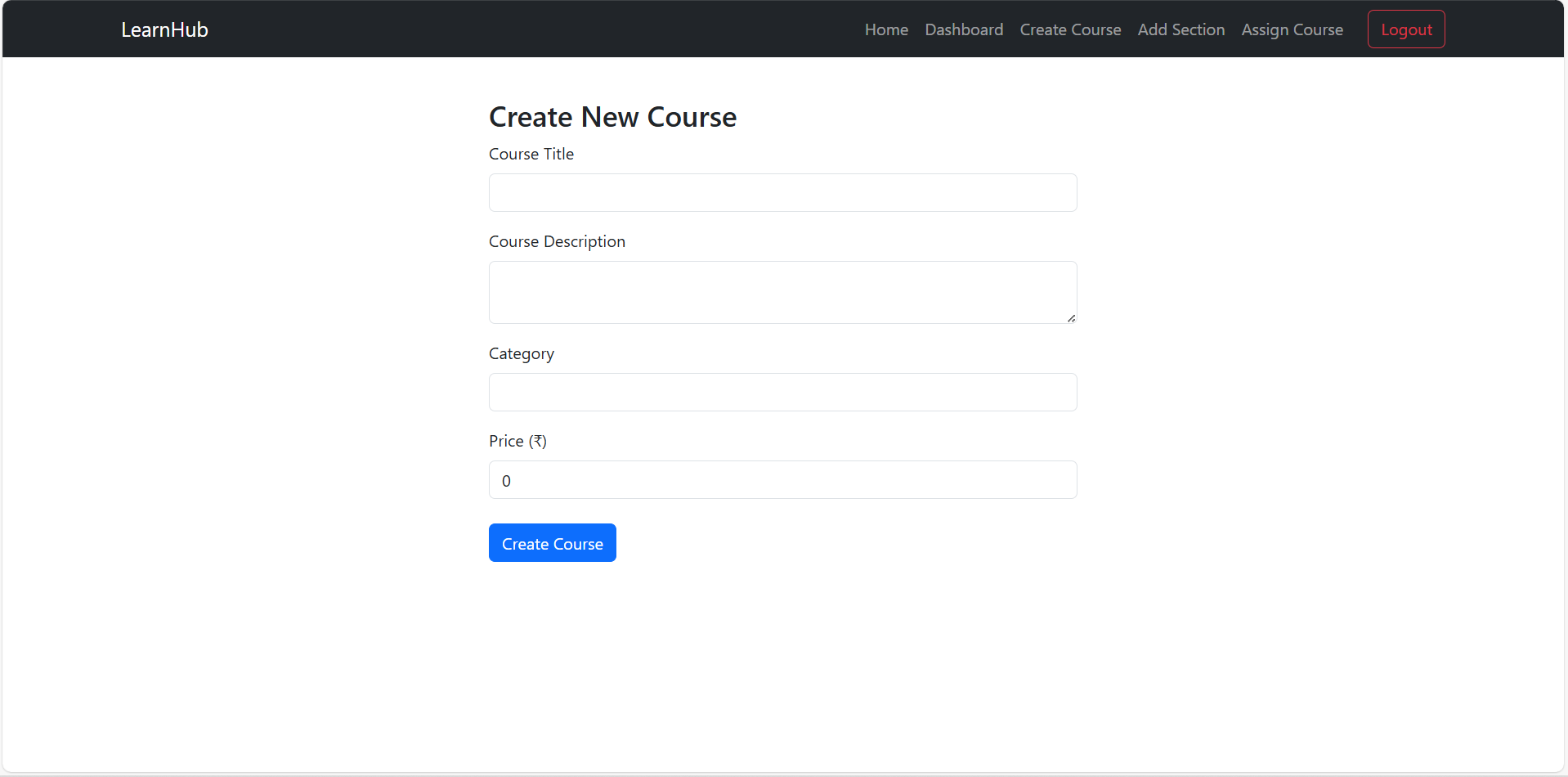


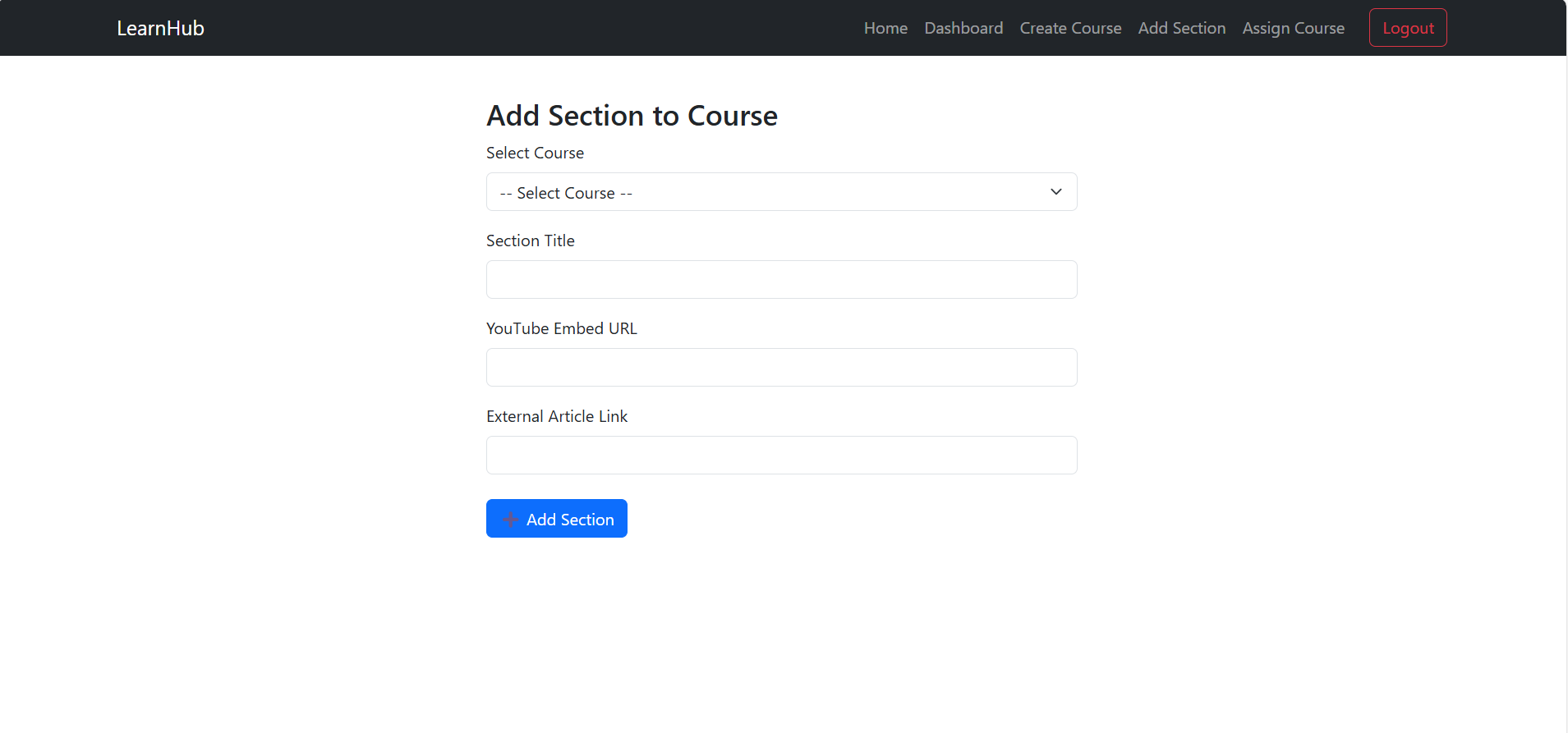


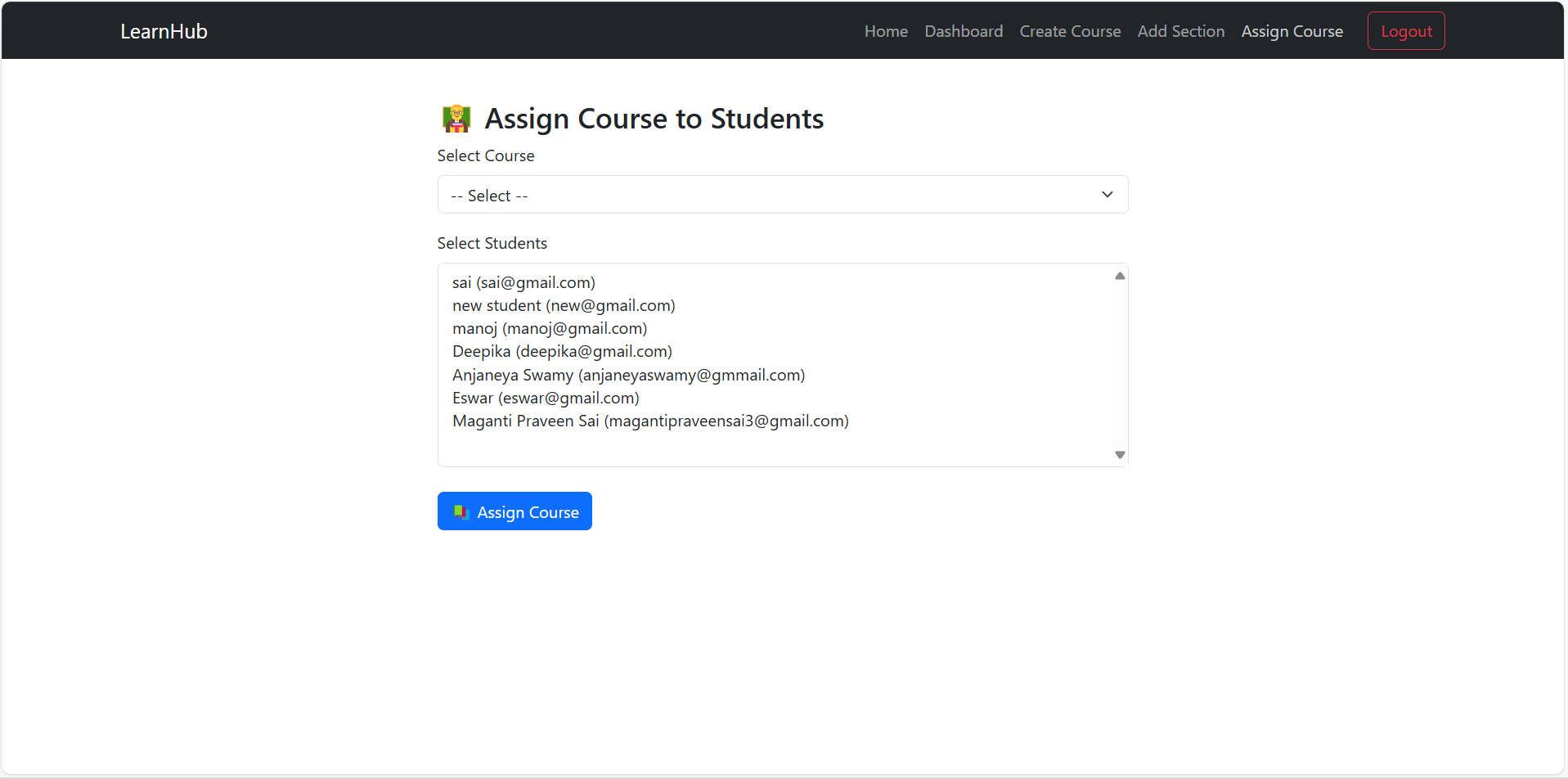












# 10.Testing

Testing ensures that the application functions correctly and meets requirements. This project follows a **manual and functional testing strategy** during development using tools like **Thunder Client**, **Postman**, and **browser-based testing** to validate UI and API interactions.

**Testing Tools Used**

|  |  |
| --- | --- |
| **Tool** | **Purpose** |
| **Thunder Client** | API testing directly within VS Code. Fast validation of endpoints, headers, tokens, and responses. |
| **Postman** | Advanced API testing, collection creation, and request automation. |
| **Browser DevTools** | UI testing, inspecting DOM, checking console logs, network responses, and performance. |
| **React Developer Tools** | Debug React components, inspect props, state, and routing. |

**Testing Strategy**

|  |  |
| --- | --- |
| **Type** | **Description** |
| **Unit Testing** (Manual) | Each individual API route (register, login, course CRUD) was tested for expected input/output and error scenarios using Thunder Client. |
| **Integration Testing** | Simulated real-world flows like login → dashboard → create course → assign course → course player. |
| **Functional Testing** | Verified that all user roles (student, teacher) experience the app according to their permissions. |
| **UI/UX Testing** | Manually tested responsiveness, form validations, and navigation flows on desktop screens. |
| **Token Authorization Testing** | Verified that protected routes return 401 Unauthorized if token is missing or invalid. |

**Sample Test Cases**

|  |  |
| --- | --- |
| **Scenario** | **Expected Result** |
| Register with valid credentials | User is created and response is 201 |
| Login with incorrect password | 401 Unauthorized error |
| Create course without token | 401 Unauthorized |
| Student trying to access /create-course | 403 Forbidden |
| Complete course and mark as completed | Certificate download becomes available |
| Enroll in course already enrolled | 400 Already enrolled error |

# 11. Demo

* + <https://youtu.be/MQhVBS6kaYE>

# 12. Known Issues

While the platform is functional and stable for most use cases, there are a few known issues and limitations developers or users should be aware of during testing and deployment:

**Current Known Issues**

|  |  |  |
| --- | --- | --- |
| **Issue** | **Description** | **Status** |
| **No Password Reset Flow** | "Forgot Password?" link is present but not implemented with actual password reset functionality. | ❌ Not Implemented |
| **No Role-Based Route Restriction at API Level** | Though frontend restricts routes based on user type, backend APIs do not fully validate user roles. | ⚠️ Partial |
| **No Email Verification** | After registration, there is no email confirmation mechanism to verify user identity. | ❌ Not Implemented |
| **Admin Registration Flow** | Admin registration is not supported through the UI. Admin users must be added manually via Thunder Client or database. | ✅ Intended Behavior |
| **Mobile Responsiveness** | Some UI components (e.g., forms and modals) may not be fully optimized for smaller mobile screens. | ⚠️ Needs Improvement |
| **Missing Pagination** | All courses and users load at once without pagination. This can affect performance as the dataset grows. | ⚠️ Enhancement Suggested |
| **No Real File Upload for Videos** | Course sections use YouTube embed links; there’s no feature for uploading or streaming custom videos. | ✅ By Design |
| **No Multi-Tenant Support** | All teachers can view all courses. There's no hard isolation between instructors' content. | ✅ Intended Design for Simplicity |

**🔧 Planned Fixes / Improvements**

* 🔄 Implement password reset via email (using NodeMailer / third-party service).
* 🔐 Enhance backend route protection with role-based access control (RBAC).
* 📱 Improve mobile layout responsiveness using media queries.
* 📊 Add course analytics and tracking for teachers.
* ⏳ Introduce pagination for large user/course datasets.

# 13. Future Enhancements

As the platform evolves, several features and improvements can be incorporated to enhance its functionality, performance, and user experience. The following list outlines potential areas of future development:

**Feature Enhancements**

|  |  |
| --- | --- |
| **Feature** | **Description** |
| **🔐 Password Reset Functionality** | Implement full "Forgot Password" flow with secure email-based password reset using tokens and expiry time. |
| **📧 Email Verification** | Add email verification during user registration to ensure valid and trusted users. |
| **📈 Course Analytics** | Enable instructors to view engagement metrics such as views per section, completion rate, and active learners. |
| **📝 Quiz/Assessment Module** | Add quizzes, assignments, and automated evaluation to help students test their understanding. |
| **📂 Course Categories & Filters** | Provide course tagging, filters, and search enhancements for easier browsing. |
| **📥 Video Upload Support** | Allow educators to upload and host their own videos, optionally using a cloud storage solution like AWS S3. |
| **🌐 Language Support (i18n)** | Support multiple languages for a global audience using i18n frameworks. |
| **💬 Discussion Forum / Comments** | Introduce student-teacher discussion boards or comment sections under each section. |
| **🛒 Payment Integration** | Allow teachers to set prices and integrate payment gateways like Razorpay, Stripe, or PayPal. |
| **🔎 Advanced Search** | Enable keyword-based search across titles, descriptions, educators, and categories. |
| **📱 Progressive Web App (PWA)** | Convert the platform into a PWA for offline usage and mobile installation. |
| **📄 Certificates with Verification** | Add certificate download with unique serial number and verification link for authenticity. |
| **📧 Notifications** | Integrate email and/or in-app notifications for course updates, assignments, or deadlines. |
| **🎨 Theme Customization** | Allow users to choose between light/dark themes or customize UI preferences. |
| **🛡️ Admin Dashboard Enhancements** | Provide analytics, role management, and better visibility into platform usage for admins. |

**Technical Enhancements**

|  |  |
| --- | --- |
| **Enhancement** | **Benefit** |
| **Role-Based API Security** | Enforce fine-grained access control at backend for better protection. |
| **Caching and CDN** | Improve performance by integrating Redis caching and using a CDN for static assets. |
| **Unit & Integration Testing** | Add automated test coverage to ensure stable future deployments. |
| **CI/CD Integration** | Enable automated deployments using GitHub Actions, Netlify, or Vercel for smoother release cycles. |
| **Dockerization** | Package the app using Docker for easier deployment and environment consistency. |