UMAR AHMAD

8210707710 | umara6274@gmail.com

Github: https://github.com/UmarAhmad12

in https://www.linkedin.com/in/umar-ahmad-694415222

PROFILE

I want to enhance and practically apply my skills while working in a dynamic and visionary environment, and strive for as much possible perfection in the field of Computer Science.

EDUCATION

 Maulana Azad College of Engineering & Technology, Neoraganj, Neora, Patna B. Tech in Mechanical Engineering 78.11%

2022

COURSE

• Completed 9 months web development program from PW Skills.

PERSONAL DETAILS

• Date of Birth : 03-01-1999

Marital Status : SingleNationality : IndianGender : Male

· Language Known: Hindi and English

SKILLS

HTML, CSS, Javascript, React, Typescript, Redux, Git and GitHub

PROJECT

Learning Management System

This project showcases my React development capabilities gained through collaboration with a mentor. It implements a comprehensive Learning Management System (LMS) with a focus on user experience and administrative control.

FEATURES:

🥝 Robust User Authentication :

Secure sign-up, log-in, password change, and email-based password reset processes.

Implemented using industry-standard authentication practices for user data protection.

🙋 Comprehensivĕ User Management:

Users can create profiles, edit details, and view profile information for personalized learning experiences.

📚 Course Management System :

Administrators have complete control over course creation, editing, and deletion.

🌶 Detailed Lecture Management :

Administrators can add, edit, and delete lectures within courses.

🔒 Subscription Model :

Users can enroll in courses by purchasing a 1-year subscription.

Secure payment integration ensures revenue generation and user access control.

Interactive Lecture Dashboard:

Users can access enrolled courses, play video lectures, and view detailed lecture descriptions for enhanced learning engagement.

Github link: https://github.com/UmarAhmad12/LMS

INTERESTS

- Learning new technology
- · Internet surfing
- · Playing Cricket