Harsh Lage

Email ID: harshlage907@gmail.com

Mobile: +91-7276762019

LinkedIn: https://www.linkedin.com/in/harsh-lage-091510269



Objective

Final-year IT student with strong skills in both frontend and backend development using the MERN stack. Built full-stack projects like e-learning platforms and gym management systems. Solved 400+ DSA problems, showcasing strong problem-solving and logical thinking. Seeking best role to build scalable, impactful tech solutions in a growth-driven environment

Skills

• Programming languages: C++, Javascript

Frontend: HTML, CSS, React.js,Backend: Nodejs, ExpressJs

Database : Mongodb

• Problem Solving: Data structures and algorithms

• Behavioral Skills: Leadership, Team Player

Education

- 2021-2025 B.E in IT from Pdeas's college of engineering, pune with 7.70 CGPA
- 2021 12th from JTS junior college, Belapur with 79% marks.
- 10th from JTS high school, Belapur with 76% marks.

TRAININGS OR CERTIFICATIONS

- Mern Stack web Development
- Data structures and algorithms

Projects

• StudyNotion e-learning website(https://github.com/HarshLage/study notion):

StudyNotion is a full-stack e-learning platform where students can buy courses and track their progress.

Instructors can create, upload, and manage courses with secure payments and media uploads.

Built using React, Node.js, Express, and MongoDB, it offers a complete learning experience.

· Gym management with ai fitness tracker:

Gym Management with AI Fitness Tracker is a platform where users can buy fitness courses and track their progress.

It includes Cloudinary functionality for media uploads and AI-based pose detection to guide and correct workouts.

Build Using mern stack and Artifial Intelligence

Coding Profiles

- Leetcode- (https://leetcode.com/u/harshlage/)
- GeeksforGeeks- (https://www.geeksforgeeks.org/user/harshla66o2/)