# Deepanshu chauhan

☑ deepanshuc255@gmail.com

**\** 7668606297

in deepanshu-chauhan-630a31257

O Deepanshuchauhan01

#### **SUMMARY**

Proficient in core CS subjects like Data Structure, Operating System and DBMS with hands-on-experience in building Full Stack Web Application(MERN). Demonstrate ability to write clean code, efficient code and solve over 300+ DSA problems. Passionate about developing efficient end-to-end solutions and committed to continous learning in modern world development.

#### **EDUCATION**

# Noida Institute of Engineering and Technology

Nov 2022 - June 2026

Gautam Buddha Nagar, Uttar Pradesh

o CGPA: 7.31/10.0

o Computer Science and Engineering in Artificial Intelligence.

## **PROJECTS**

## StreamStack • MERN-Based Video Sharing Platform

MongoDB, NodeJS, ReactJS, Cloudinary

Full Stack Project

• Developed a full-stack video sharing web app combining YouTube and Twitter features.

- o Integrated user authentication, protected routes, and profile management using JWT and Cloudinary.
- Created dynamic video feed with like/comment functionality using React and Redux.
- o Backend APIs built using Node.js and Express with MongoDB for storage and tested using Postman.

#### Courseify • Online Learning Platform (LMS)

Clerk, NodeJS, ReactJS,

Built an interactive learning platform for students and educators.

ExpressJS

- Developed course listing, detailed curriculum sections, and student dashboards.
- Used modular components and reusable layouts with responsive design.
- o Enabled progress tracking and certificate generation features.
- User friendly and attractive learning platform.

## TECHNICAL SKILLS

Languages: Java, HTML, CSS, Python, Javascript.

Web Technologies: React.JS, Node.JS, Express.JS, MongoDB.

Tools: Git, GitHub, VS Code, Vercel.

## **CERTIFICATION**

#### COURSERA

- o Blockchain basics
- o Building AI Powered ChatBots
- o Data Visualization using Python

# INFOSYS SPRINGBOARD

- $\circ\,$  JAVA Fundamentals and Concepts
- ReactJs
- Javascript essentials