Ankush Kumar Yadav

Mobile: 8437848502 ankushyadav8437@gmail.com

GitHub LinkedIn LeetCode

Summary

Graduated in Computer Science Engineering (CSE) with robust programming skills in JavaScript. Proficient in the MERN stack (MongoDB, Express.js, Node.js) and experienced in web development technologies. Detail-oriented and driven, with a strong understanding of computer science fundamentals.

Education

Bachelor of Technology in Computer Science

Sep 2021 - June 2025

CT University, Ludhiana, India

12th Grade (PCM)Mar 2020 – Mar 2021

Marks: 83%

Govt. Sen. Sec. School Multipurpose (PSEB)

10th Grade Mar 2019– Mar 2020

Marks: 84%

Govt. Sen. Sec. School (PSEB)

Internship Experience

MERN Stack Intern Jan 2025 – Present

Novem Controls, Mohali, India

- Assisted in the development and maintenance of responsive websites using HTML, CSS, and JavaScript.

- Collaborated with senior developers to implement new features and optimize existing functionalities.

Summer Training Internship July 2022-Aug 2022

InternShala

- Completed 6-week internship in Full Stack Web Development.

- Learned HTML, CSS, JavaScript, React.

Skills

Programming: Java

Front-end Technologies: HTML, CSS, JavaScript **Back-end Technologies:** Node.js, Express.js

Database: MongoDB

Tools: Postman, JWT, Multer, Nodemailer, Cloudinary

Version Control: Git, GitHub

Projects

- Brain Boosters E-Learning Platform
 - $\hbox{-} Integrated \ live \ video \ sessions \ via \ ZegoCloud \ for \ real-time \ instructor-student \ interaction.}$
 - Implemented secure JWT authentication and Stripe payment gateway for course purchases.
 - Built course management and personalized dashboards for learners and instructors.

Focus: Scalable, interactive online learning with Al support, live engagement, and secure transactions.

Tech used: HTML, CSS, JavaScript, Nodejs, Express, MongoDB, React

EditKaro.com — Portfolio Website

- Created a responsive personal portfolio showcasing projects and skills.
- Tech used: HTML, CSS, JavaScript
- Focus: Mobile-friendly layout and project display