

Yash Lunawat

[LinkedIn](#) • [Github](#) • [HackerRank](#) • [LeetCode](#)



PROFESSIONAL SUMMARY

Tech-savvy and adaptable Backend Developer with hands-on experience in Python and Node.js, specializing in building scalable systems and robust APIs. Skilled in backend frameworks and focused on delivering efficient, secure, and maintainable code. Eager to contribute to high-impact projects in a dynamic team.

EDUCATION

Bachelor of Technology (Artificial intelligence) Newton School of Technology, Rishihood University	2023 - 2027 Grade: 7.95/10.0
Intermediate (Class XII) M.S.S High School Jr. College	2021 - 2023 Grade: 64.0%
Matriculation (Class X) M.S.S High School Jr. College	2020 - 2021 Grade: 68.0%

INTERNSHIPS

Operations Intern Frontrow	September 2021 - February 2022 Bengaluru
--------------------------------------	---

- Oversaw scheduling, logistics, and coordination with team of 10 Member and 250+ participants weekly.
- Presented departmental updates and performance reports to senior management.
- Collaborated with cross-functional teams to drive the success and growth of the e-sports program.

PROJECTS

Basic stock analysis Platform , (Github) (Demo)	November 2024
--	---------------

- **Tech Stack:** React.js, Tailwind CSS, Node.js, Express, MongoDB
- **Description:** Developed a platform for basic stock analysis to empower users with real-time stock insights and historical data. The platform allows users to analyze stock trends, view detailed company information, and make informed investment decisions.
- **Key Features:** Stock search and real-time price updates, Historical data visualization with interactive charts, Company profiles with financial summaries, Personalized watchlists

Club Portal , (Github) (Demo)	August 2024
--	-------------

- **Tech Stack:** React.js, Node.js, Express, Sequelize (MySQL), Tailwind CSS, Passport.js with OAuth2.0 (google authentication)
- **Description:** Built a club portal to centralize club activities and streamline member engagement within the university. The platform allows students to discover clubs, join events, and stay informed about ongoing initiatives.
- **Key Features:**, Club profiles and event listings, Google-based user authentication for secure access, Event management and scheduling for club admins, Centralized dashboard for announcements and resources

SKILLS

Computer Languages: SQL, Java, JavaScript, CSS, HTML, Python

Software Packages: React, Mongo DB, MySQL, Express JS, Bootstrap, NodeJS, Django, Tailwind, Chart.js, Figma

Additional Courses: Data Structure

Soft Skills: Communication Skills, Responsibility, Critical Thinking, Teamwork, Delegating tasks, Research, Decision-making, Time management, Team Building, Leadership

Others: Spreadsheet, Entrepreneurship, AWS

EXTRA-CURRICULAR ACTIVITIES

- President, E-Cell: Led entrepreneurial workshops, managed recruitment, and organized events with industry leaders.
- Organizer, Coding Contests
Hackathons: Part of conducting contest for JR. in college for Competitive coding club
- Club Portal Developer: Making a platform for all college student for there Non-academic Activities and Events
- VP Candidate, Neutron Fest: Assisted in planning and executing technical and cultural events.
- Event Coordinator, College Orientation: Organized orientation programs for a smooth onboarding experience for new students.