

# Ravi Yadav

Contact No: +916350225693  
Email: ravi.y23csai@nst.rishihood.edu.in  
[LinkedIn](#) • [Github](#) • [Leetcode](#)



## Professional Summary

Motivated Front-End Developer with a strong commitment to building user-friendly and visually appealing web applications. Skilled in leveraging new technologies to deliver seamless, interactive experiences and eager to contribute to innovative projects.

## Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2027	Bachelor of Technology (Artificial intelligence)	Newton School of Technology , Rishihood University	7.07/10.0
2022	Intermediate (Class XII)	Malviya Convent School	83.0%
2020	Matriculation (Class X)	St. Edmunds school	91.1%

## Experience

**IIT-KGP Annual Techno Fest Kshitij** | Campus Ambassdor October 2023 - January 2024

- **Collaborated** with the Core team and marketing team to effectively promote Kshitij, IIT-KGP's premier technology festival.
- **Achieved** over 30 student registrations through targeted outreach and engagement strategies.
- **Partnered** with fellow Campus Ambassadors to establish a strong presence for Kshitij in the Delhi region, enhancing brand visibility and reach.

## Projects

**Healthcare Appointment Booking System** | Newton School of Technology [\(link\)](#) September 2024 - October 2024

- Tech Stack: **Html , TailwindCSS , React**
- Description: A front-end web application **empowering** users to **securely book** healthcare appointments with doctors, **offering** a seamless user experience through an **integrated login and signup system** and **efficient** appointment management.
- Features: **Implemented** user authentication with secure login and signup functionalities.
- **Developed** a robust appointment booking system, ensuring smooth scheduling and data integrity.
- **Integrated** user profile management for personalized booking and history tracking.

## Certifications

**Apna College** | DSA Course October 2023  
[\(Certificate Link\)](#)

- **Completed** a hands-on Data Structures and Algorithms course, **improving** skills in problem-solving, **learning** code optimization techniques, and **building** a strong foundation in algorithms.

## Skills

Computer languages	HTML, CSS, JavaScript, Python, Java
Software Packages	Tailwind CSS, React
Additional Courses Taken	Data Structure
Soft Skills	Public speaking, Leadership, Team Building, Time management, Teamwork, Communication Skills

## Extracurriculars and Positions of Responsibility

- Secured 10th rank in Smart India Hackathon in Inter college competition.
- Represented Jaipur Under-16 Cricket Team .