

Rahul Rawat

Email: rwt7454@gmail.com | Phone: 7454960877

Address: Prateet Nagar, Raiwala, Dehradun, Uttarakhand, India

GitHub: github.com/regno001 | LinkedIn: linkedin.com/in/rahul-rawat-992863321

Summary

Motivated and adaptable computer science student with a strong understanding of Java and web development. Skilled in creating dynamic, responsive web applications using HTML, CSS, JavaScript, React, Node.js, and MongoDB. Capable of developing Python-based AI models and integrating them into real-world projects. Passionate about learning new technologies, solving complex problems, and building innovative, scalable solutions.

Education

- Graphic Era Hill University — Bachelor of Computer Applications (BCA), Dehradun, Uttarakhand (Ongoing)
- Kendriya Vidyalaya Raiwala — Higher Secondary (10+2), Science Stream, Dehradun, Uttarakhand
- Kendriya Vidyalaya Raiwala — Secondary (10th), Science Stream, Dehradun, Uttarakhand

Skills

Programming Languages: Java, Python, JavaScript, PHP, C

Web Development: HTML, CSS, React, Node.js, Express.js, MongoDB

Databases: MySQL, MongoDB

Other Technologies: .NET, DBMS, DSA

Soft Skills: Problem-solving, Adaptability, Team Collaboration, Continuous Learning

Projects

WatchParty Web Application: A collaborative web app where users can video call, chat, watch YouTube videos, and share photos and videos together in real-time.

Food Ordering Website with Admin Panel: Developed a fully functional food ordering website using PHP with an authenticated admin panel to manage orders, users, and menu items efficiently.

Traffic Control System using AI: A Python-based system that detects vehicles and lanes to manage traffic dynamically. Includes features such as ambulance priority and traffic violation detection.

Hand Sign Detection using Python: An AI-powered project that detects and interprets hand gestures for real-time interaction and control.

Profiles

GitHub: github.com/regno001

LinkedIn: linkedin.com/in/rahul-rawat-992863321