

# Himanshu Rawat

Contact No: +918168041076

Email: himanshu.23csai@nst.rishihood.edu.in

[LinkedIn](#) • [Github](#)



## Professional Summary

Self-motivated and detail-oriented Front-End Developer with a strong passion for creating visually appealing and user-friendly websites. Skilled in HTML, CSS, JavaScript, React.js and Python. I am eager to contribute to dynamic teams and drive successful projects while continuously learning and staying updated with industry advancements.

## Education

| Year | Degree/Examination                        | Institution/Board                                  | CGPA/Percentage |
|------|-------------------------------------------|----------------------------------------------------|-----------------|
| 2027 | Bachelor of Technology (Computer Science) | Newton School of Technology , Rishihood University | 7.0/10.0        |
| 2023 | Intermediate (Class XII)                  | Model school                                       | 69.0%           |
| 2021 | Matriculation (Class X)                   | Model school                                       | 86.0/86.0       |

## Projects

**Reliance\_digital** | self [\(link\)](#)

September 2024 - September 2024

- Tech Stack - React js, Tailwind
- Currently Working on this Project

**Countries Project** | self [\(link\)](#)

March 2024 - March 2024

- Tech Stack - HTML , CSS , JavaScript
- Features - Search for countries by name ,Filter countries based on their region , Mark and save favorite countries for easy access
- Description-The countries project is an interactive platform that allows users to explore and search for countries around the world. Users can filter countries by their region and even mark their favorite countries for quick reference.

**Newton Interview Webpage** | self [\(link\)](#)

January 2024 - January 2024

- Tech Stack - HTML , CSS
- Features - Utilizes HTML5 elements like <header>, <article>, <footer>, etc., to enhance the document structure and accessibility and Stylish Layout : visually appealing design with custom CSS for typography, colour schemes, and layout structure.
- Description -The Newton Interview webpage is a well-structured and aesthetically designed platform aimed at preparing users for interviews. Built with semantic HTML and CSS, the webpage ensures clarity and ease of navigation.

**Developer Portfolio Webpage** | self [\(link\)](#)

January 2024 - January 2024

- Tech Stack -HTML , CSS
- Description - Through this learning journey, I explored key concepts in HTML and CSS using well-established resources like MDN and W3Schools. The focus was gaining a solid foundation in code structuring, applying semantic HTML, and creating stylish, responsive web designs using CSS. It helps me to improved my ability to create clean, efficient, and accessible code.

## Skills

Computer languages HTML, CSS, JavaScript, Python, Java

Software Packages Tailwind CSS, React

Soft Skills Verbal/nonverbal communication, Leadership, Creativity, Openness, Communication Skills

---

## Extracurriculars and Positions of Responsibility

1. 5 x (CBSE) National champion in Rope skipping
2. Won 1st position at state level Handwriting competition .
3. As House Captain at [MODEL SCHOOL], I fostered camaraderie and healthy competition.
4. 5X CBSE NATIONAL ROPE SKIPPING CAPTAIN