Ayush Sahu

Phone: +916263886447

Email: ayush.sahu2024@nst.rishihood.edu.in LinkedIn • Github • Personal Portfolio

rishihood X Newton School of Technology

PROFESSIONAL SUMMARY

Web Developer skilled in building dynamic web applications using Python, HTML, CSS, JavaScript, ReactJS, NodeJs and TailwindCSS. knowledge of Data Structures and Algorithms. Passionate about delivering efficient, user-centric solutions.

EDUCATION

Bachelor of Technology (Artificial intelligence) Newton School of Technology, Rishihood University

Intermediate (Class XII) Gurukul Gyan Mandir

Matriculation (Class X) Gurukul Gyan Mandir 2024 - 2028 Grade: Pursuing 2023 - 2024

> 2021 - 2022 Grade: 84.4%

> Grade: 68.2%

PROJECTS

RunWeb, (Github) (Demo)

February 2025

- Tech Stack: HTML, CSS, JavaScript, ReactJS
- **Description**: A RunWeb-inspired platform for creating, editing, and sharing code snippets. Users can build interactive pens with support for HTML, CSS, and JavaScript in a seamless web-based environment.
- **Features**: Developed a responsive, real-time code editor with instant previews and smooth transitions, encouraging users to experiment and share code easily.

Portfolio, (Github) (Demo)

January 2025

- Tech Stack: HTML, CSS, and Javascript.
- **Description**: Designed and developed a personal portfolio website using HTML, CSS, and JavaScript to showcase projects, skills, and experience.

Features: Created a responsive layout for seamless viewing across devices.

Designed custom styles and animations to enhance visual appealand user engagement.

Integrated interactive elements using JavaScript, such as navigation menu's and project showcases.

Focused on performance optimization and clean, maintainable code.

CERTIFICATIONS

How to CSS, Codekaro (Link)

December 2024

• CSS Bootcamp – Codekaro Completed a practical web development bootcamp covering responsive design, layouts, and styling fundamentals

SKILLS

Computer Languages: Python, JavaScript, CSS, HTML

Software Packages: Tailwind, Figma, Excel, Pandas, NodeJS, React