Agrima Ojha

Phone: +919998277749

Email: agrima.ojha2024@nst.rishihood.edu.in

LinkedIn • Github • HackerRank • Codeforces • Leetcode • Personal Portfolio

rishihood X Newton School of Technology

PROFESSIONAL SUMMARY

Motivated CS student passionate about programming, algorithms, and software development. Skilled in Python, JavaScript, and MySQL. Committed to learning and growth in tech.

EDUCATION

Bachelor of Technology (Computer Science)2024 - 2028Newton School of Technology, Rishihood UniversityGrade: PursuingIntermediate (Class XII)2023 - 2024Divine Child International SchoolGrade: 80.0%Matriculation (Class X)2021 - 2022Divine Child International SchoolGrade: 93.4%

PROJECTS

Get lyrics, (Github) (Demo)

December 2024

- Tech Stack: HTML, CSS, JavaScript, Lyrics API
- **Description:** A web application that allows users to search for songs and view their lyrics instantly. It enhances the music experience by providing accurate and organised lyrics directly from reliable sources.
- Features: Search songs, view accurate lyrics, and enjoy a user-friendly interface.

Portfolio, (Github) (Demo)

November 2024

- Tech Stack: HTML, CSS, JavaScript
- **Description:** A digital portfolio designed to showcase my projects and make it easy to get in touch. Built with HTML, CSS, and JavaScript, it highlights my skills and achievements while providing a professional platform for potential clients or employers to learn more about me.
- Features: Project showcase with demos and source code, About Me section, Contact form, and responsive design.

Song Library, (Github)

September 2022

- Tech Stack: Python, MySQL
- **Description:** A music management application that allows users to store and organise their favourite music genres and artists. It provides a personalised music library for easy access and management.
- Features: Store and organise favourite genres and artists with easy retrieval and updates.

CERTIFICATIONS

Appreciation Letter from Prime Minister, The Government of India (Link)

August 2023

Participated in the Government of India's **Pariksha Pe Charcha** essay contest where my essay received recognition and was selected for its excellence by the Prime Minister of India.

National Science olympiad., Eduheal Foundation.

October 2021

Secured 1st rank in the Science Olympiad.

SKILLS

Computer Languages: Python, JavaScript, CSS, HTML

Software Packages: MySQL, Figma

Soft Skills: Communication Skills, Critical Thinking, Leadership, Written communication, Presentation Skills

Others: Spreadsheet, Microsoft Office

EXTRA-CURRICULAR ACTIVITIES

- Google Girl Hackathon Participant: Actively participating in the Google Girl Hackathon, collaborating on innovative tech solutions and enhancing problem-solving skills.
- Viksit Bharat Young Leaders Dialogue: Participated in the Viksit Bharat Young Leaders Dialogue, engaging in discussions on leadership and nation-building.