Kevish Sewliva

Phone: +917374898467

Email: kevish.sewliya2024@nst.rishihood.edu.in

LinkedIn • Github • Leetcode • Personal Portfolio

PROFESSIONAL SUMMARY

Always Learning & Solving Problems

EDUCATION

Bachelor of Technology (Computer Science) 2024 - 2028 Rishihood University, Newton School of Technology Grade: Pursuing

Intermediate (Class XII) 2023 - 2024

Adarsh Navodaya Public School Grade: 82.0% Matriculation (Class X) 2020 - 2021

Adarsh Navodava Public School Grade: 94.0%

EXPERIENCE

Open Source Contributor

October 2024 - October 2024 Hacktoberfest Sonipat, Haryana, India

On October 1, 2024, I contributed to open-source projects by fixing and improving a clone of an Amazon website. I focused on debugging issues, optimizing features, and enhancing the overall user experience. Additionally, I worked on refining Python algorithms, ensuring they were more efficient and effective. It was a rewarding experience that allowed me to showcase my problem-solving skills and collaborate with the developer community.

PROJECTS

Countdown Timer, (Github) (Demo)

December 2024

- A countdown timer displays days, hours, minutes, and seconds until 2028 graduation.
- Built with **HTML**, **CSS**, and **JavaScript** for structure, style, and functionality.
- Responsive design ensures an engaging user experience.
- Highlights technical skills and marks academic milestone dynamically.

Portfolio, (Github) (Demo)

October 2024

Website Description:

1. Homepage

The homepage introduces who I am, outlining my passion for technology, problem-solving, and building impactful projects.

2. Skills Section

In this section, you'll find a detailed breakdown of:

- Learned Skills: Proficiencies I have mastered, including programming languages, frameworks, and tools.
- Skills in Progress: Technologies and methodologies I am currently exploring to enhance my expertise.

3. Work Section

This area highlights my projects, ranging from personal ventures to collaborative open-source contributions

4. Education Section

- High school education details.
- Graduation information, including the university and degree pursued.

Study Sync, (Github) (Demo)

June 2024

Here's the description of project:

- Cloned a website from the YouTube channel "Code Help by Babbar."
- Utilized **HTML** for structure and **CSS** for styling.
- This is my first project using CSS, showcasing my ability to apply the technology effectively.
- Demonstrates my understanding of web development basics with a clean, functional design.

SKILLS



 $\textbf{Computer Languages:} \ \text{C++}, \ \text{Python}, \ \text{JavaScript}, \ \text{CSS}, \ \text{HTML}$

Software Packages: React, Redux Additional Courses: Data Structure Soft Skills: Communication Skills

Others: Social Media

EXTRA-CURRICULAR ACTIVITIES

Core member of **DevClub**.

Freelance Video Editor.

Content Creator.