

Kevish Sewliya

Phone: +917374898467

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

[LinkedIn](#) • [Github](#) • [Leetcode](#) • [Personal Portfolio](#)

PROFESSIONAL SUMMARY

Product-driven full-stack developer focused on building scalable, user-centric applications. Experienced in shipping end-to-end products, optimizing backend performance, and designing intuitive user experiences. Strong foundation in frontend and backend development, with growing expertise in infrastructure, performance optimization, and AI-driven features. Contributes to open source and enjoys working at the intersection of product, engineering, and emerging technologies like AI/ML.

EDUCATION

Bachelor of Technology (Artificial intelligence)	2024 - 2028
Newton School of Technology, Rishihood University	Grade: 7.1/10.0
Intermediate (Class XII)	2023 - 2024
Adarsh Navodaya Public School	Grade: 82.4%
Matriculation (Class X)	2020 - 2021
Adarsh Navodaya Public School	Grade: 94.0%

EXPERIENCE

Executive Developers Club	October 2025 - Present <i>Sonipat, Haryana</i>
As an Executive at the Developers Club at NST, I actively mentor peers in full-stack development and open source. My role involves working with modern full-stack technologies and integrating AI-driven solutions to solve practical problems.	

PROJECTS

DCODE (Github) (Demo)	July 2025
• Built Dcode to remove dependency on stipend-driven open-source programs by enabling continuous, real-world contributions, optimized contribution with a logic-driven backend, reducing database writes and compute costs by 80%+ .	
LoveLeetCode (Github) (Demo)	June 2025
• Built LoveLeetCode to improve DSA practice through structured learning paths and a developer-friendly UI; implemented secure code execution with Judge0 and designed efficient database schemas under Linux constraints.	
• The platform is built with React, Tailwind, Framer Motion, Zustand, Node.js, Express, and MongoDB, deployed on AWS EC2. Core features offers real-time PR analytics, milestone-based achievements, advanced repositories, contribution tracking, developer profiles, community engagement, achievement systems, and intelligent onboarding workflows.	
• Onboarded 180% developers as predicted, enabled contributions to high-impact repositories (up to 50k+ stars), and facilitated 10+ merged PRs into real organizations with positive maintainer feedback and build a culture for open source.	
• Built LoveLeetCode to improve DSA practice through structured learning paths and a developer-friendly UI; implemented secure code execution with Judge0 and designed efficient database schemas under Linux constraints.	
• The platform is built with Next.js, Tailwind CSS, Material UI, Framer Motion, Zustand, Zod, Node.js, Express, Prisma, and PostgreSQL, deployed on Vercel and AWS EC2. Core features include curated problem sets, custom playlists, progress dashboards, role-based admin controls, and personalized learning flows, with AI-driven guidance currently in development.	
• The platform achieved ~200% user growth in its early phase, generated consistent daily problem submissions, and now supports a steadily expanding content base strong retention, and long-term ownership focused on continuous improvement.	

SKILLS

Computer Languages: SQL, Python, JavaScript, CSS, HTML, NoSQL, TypeScript

Data Tools: NumPy, PostgreSQL

Software Packages: MongoDB, MySQL, Express JS, Excel, Node.js, Redux, React, Prisma ORM, Next JS, Linux, Tailwind CSS, Next.js, Chart.js, Pandas

Additional Courses: Data Structure

Soft Skills: Communication Skills

Others: Generative AI, AWS, Docker Compose, OAuth 2.0, Zustand, Supabase, GitHub Actions, Google Cloud Platform, Swagger, GenAI, API testing, OpenAI API, Spreadsheet, Postman, Jest, Unit Testing, Nginx, Firebase, Docker, Git and Github

EXTRA-CURRICULAR ACTIVITIES

Open-source contributor (Hacktober) with 5 merged across 4+ repositories using Vanilla JS, Python, and C++. Freelance developer with 5+ months of experience, delivering 4 client projects, also engaged in video editing and college tech clubs.