

Sayan Bhattacharya

Phone: +918918596845

Email: sayan.bhattacharya2024@nst.rishihood.edu.in

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



PROFESSIONAL SUMMARY

An aspiring developer skilled in Python, DSA, JavaScript, HTML, CSS, React, Mysql, MongoDB, React and with over 120+ Leetcode problems solved and a continuous drive to improve through challenges and hands-on projects.

EDUCATION

Bachelor of Technology (Data Science)	2024 - 2028
Newton School Of Technology , Rishihood University	Grade: 6.3/10.0
Intermediate (Class XII)	2022 - 2024
KHEMS	Grade: 89.0%
Matriculation (Class X)	2013 - 2022
KHEMS	Grade: 80.0%

EXPERIENCE

CTO	September 2025 - Present
Hastakala	New Delhi
Chief Technology Officer (CTO) - Hastakala	
Selected as CTO for Hastakala, a startup empowering Indian artisans through technology and e-commerce. Responsible for leading the tech strategy, product architecture, and platform development to connect artisans directly with global customers, eliminating middlemen and ensuring fair trade.	

INTERNSHIPS

Sponsorship Manager	November 2025 - January 2026
Kixar	New Delhi
Assisted in sponsor outreach, partnership coordination, and marketing alignment while supporting sponsorship negotiations and relationship management for a sports-tech platform.	

PROJECTS

Hastakala_{Tech} (Demo)	October 2025
Hastakala Crafts — Full-Stack Project	
Designed and developed a scalable e-commerce platform enabling verified local artisans to sell directly to customers. Implemented product listings, seller verification and order management with a focus on trust, performance, and accessibility. Integrated artisan storytelling features to enhance user engagement while supporting fair pricing and transparent commerce.	
LocalMart (Github) (Demo)	May 2025
Capstone Project - Developed a responsive React-based web application showcasing dynamic UI components, smooth navigation, and real-time interactivity. Deployed on Vercel with modern React hooks and modular architecture for scalability and performance.	
Voice Assistant (Github) (Demo)	March 2025
Tech Stacks: HTML, CSS, JavaScript	
Description: A voice-controlled web assistant that offers an interactive and intuitive experience through speech recognition and synthesis.	
Features: Voice command recognition, real-time responses, speech synthesis, clean and responsive UI, user-friendly interface.	

CERTIFICATIONS

Damru Rishihood University	August 2025
Sponsorship	
Operations Lead — DAMRU	
Led sponsorship acquisition and end-to-end operations as part of the core team, successfully raising Rs.11.5 lakh in sponsorship funding. Managed sponsor outreach, negotiations, and coordination while overseeing operational planning and on-ground execution to ensure smooth delivery of the event.	
Neutron Newton School Of Technology (Link)	April 2025
Head of Sponsorship – Neutron Tech Fest	
Led the sponsorship team and secured Rs.8 Lakh in funding by partnering with startups and businesses across India. Built strong corporate relations, negotiated deals, and enhanced communication and networking skills.	

SKILLS

Computer Languages: JavaScript, CSS, HTML, Python

Software Packages: MongoDB, MySQL, Express JS, Node.js, React, Pandas

Additional Courses: Data Structure

Soft Skills: Communication Skills, Presentation Skills, Responsibility, Critical Thinking, Teamwork, Creativity, Research, Decision-making, Team Building, Leadership, Public speaking

Others: Analytics, Entrepreneurship