

Somya Rani

Chhapra, Bihar, India

somyarani698@gmail.com

[linkedin.com/in/somya-rani-000b31220](https://www.linkedin.com/in/somya-rani-000b31220)

Summary

Hello there! I'm Somya Rani, currently in my exhilarating journey as a 3rd-year B.Tech student majoring in Computer Science Engineering at Haldia Institute of Technology.

Passionate about the limitless possibilities that technology offers, I am dedicated to honing my skills and knowledge in this ever-evolving field. With a strong foundation in programming languages like [C , C++, DSA, Full Stack Web Development], I am actively exploring avenues in software development, Web Development, Data Structure and Algorithm .

My academic pursuits are complemented by my enthusiasm for teamwork and problem-solving. I thrive in collaborative environments and believe that diverse perspectives lead to the most innovative solutions. Whether it's a hackathon, coding competition, or a class project, I am always eager to take on challenges that allow me to learn and grow.

Outside of academics, you can often find me experimenting with personal coding projects, participating in tech meetups, or diving into the latest tech blogs to stay up-to-date with industry trends. I am open to connecting with fellow students, professionals, and enthusiasts who share my passion for technology and its transformative potential.

Feel free to connect and join me in this exciting journey of exploration, learning, and growth! #ComputerScience #EngineeringStudent #PassionateLearner #HaldiaInstituteOfTechnology#WebDevelopment#intern#problemSolving

Education



Haldia Institute of Technology

Bachelor of Technology - BTech, Computer science and engineering

Jun 2022 - Dec 2025

Government polytechnic Gopalganj

Computer science engineering, Computer Science

Sep 2019 - Sep 2022

Skills

Front-End Development • Software Development • Information Technology • Data structure and algorithm
• C (Programming Language) • Web Development • Java • C++ • Presentation Skills • Microsoft PowerPoint