



ADGIPS

Alumni Cell

INSPIRING STORY



AIML (2024-2028)



FOUNDER, Collazon

Srishti Aggarwal is the **Founder of Collazon**, a student-led initiative focused on building opportunities in innovation and collaboration, and is associated with the **Alumni Cell**. She is a B.Tech 2nd year Artificial Intelligence and Machine Learning student who has previously completed multiple internships and gained hands-on experience in AI/ML and software development. She has actively participated in several hackathons, securing Runner-Up at **Smart India Hackathon (SIH) 2025**, and continues to explore real-world problem solving through technology.

Collazon is a growing student-driven initiative aimed at fostering collaboration, learning, and innovation among students, with a vision to evolve into a structured startup creating impactful opportunities in the tech ecosystem. It brings together like-minded individuals to build, experiment, and grow through shared learning experiences. The initiative is focused on creating a strong ecosystem where students can access opportunities, collaborate on projects, and develop practical skills beyond the classroom.

- **From Inspiration to Execution:** Being a part of the **Alumni Cell** provided exposure to inspiring journeys of alumni building impactful startups. These interactions reinforced the belief that meaningful initiatives can be started during college itself.
- **Inception of Collazon:** Driven by this inspiration, Collazon was founded as a student-led initiative aimed at creating opportunities in technology, innovation, and collaboration.
- **Growth & Progress:** What began as an idea has evolved into a 600+ member community, fostering learning, collaboration, and innovation among students. The initiative has also expanded to include intern onboarding, contributing to its development and scalability.
- **Vision Ahead:** Collazon is currently in its early stage and is yet to be formally registered; however, efforts are underway to structure it into a full-fledged startup.
- **Expanding Impact :** CODE 1 Hackathon: As a step towards larger impact, CODE 1, a **national-level hackathon**, is being organized to bring together developers and innovators to build practical solutions. The initiative has already achieved **80K+ impressions** within one week, reflecting strong engagement from the student community.
- **Closing Note:** This journey highlights that impactful initiatives often begin with small steps, and with the right direction, consistency, and intent, students can actively contribute to building meaningful solutions even before graduation.
- **Team Contribution: Akshat Sharma**, a B.Tech (2nd Year) Artificial Intelligence & Machine Learning student, is a founding member of Collazon, contributing as a **Tech Lead**. He has led multiple hackathon projects and actively participated in various hackathons and machine learning initiatives, gaining practical experience in solving real-world problems.

