



ADGIPS

Alumni Cell

INSPIRING STORY



AIML (2024-2028)



FOUNDER, Collazon

Inspiring Story- I

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.



Inspiring Story- II

ALUMNI CONTRIBUTION

- The **Go-Kart** shown below is designed and manufactured in the **Department of Mechanical Engineering** workshop by **Mr. Dhruv, a student passed out in the year 2008** from the department, in his final year project assignment. The vehicle was lying in his personal home garage since then. **Mr. Dhruv** came in contact with **Mr. Neeraj Kumar, HOD-ME** and proposed to handover the vehicle for his juniors in the institute. The vehicle was transported to college on 28/08/2025 from his garage and handed over to students interested in restoration of the vehicle.



The vehicle shown below was restored and modified by the students under the guidance Mr. Neeraj Kumar, HOD-ME and got showcased in UTKARSH-2026, Techno cultural fest held in institute in the month of Feb-2026. The vehicle shown below is the modified version of the vehicle received from alumni, Mr. Dhruv. This vehicle got appreciation from **Ms. Sonakshi Das, Vice President** of BBD Group of Education, **Prof. (Dr.) Niranjan Bhattacharyya, Director** ADGIPS and **Ms. Pankhuri Aggrawal, Assistant Director- HR**, ADGIPS in **UTKARSH-2026**.

