

Sakura Science Exchange Program, Japan – Student Application Form

Personal Information

Enrollment No.: __A50105222071__

Full Name: _____Dev_____

Programme: _____BTech_____

Branch: _____CSE_____

Semester: _____VII_____

Specialization: _____CSE_____

Passport No. (if available): _____NA_____

Passport Validity (DD/MM/YYYY): _____

Academic Profile

Level	Board/University	Year of Passing	Marks Obtained	Max. Marks	% / CGPA
10	CBSE	2019	473	500	9.96
10+2	CBSE	2021	454	500	9.5
UG	Amity University	2026			7.85(till 5 th semester)
PG					

*Minimum eligibility: 7.25 CGPA or equivalent without any backlog.

*Provide UG/PG details upto the current semester only.

Hackathons Participated:

1. Participated at Hackverse 2025 at IILM university and represented Amity University Haryana by coming in top 10 teams.
2. Participated in Code Kshetra 2.0 at JIMS Rohini.

Project Details:

1. Made a Heart disease detector , a ML model which detects risk of heart disease of a patient based on medical data of patients like- cholesterol, chestpain etc.
2. Currently working on a end to end full-stack ML project ImInsight under Internship with WESEE at Indian Navy at New Delhi . It is capable of understanding and make an analysis on Geotiff images and also analyze satellite images based on its size.

Major Tech Events Attended (Microsoft / Google / Others) :

1. Attended Global Air Quality Summit 2024 hosted at Google office Gurugram.
2. Attended Microsoft Office and attended the Modernize Java Applications session with AI at Gurugram.
3. Attended Azure Developer Day Session at Microsoft Office Gurugram.
4. Attended a Developer Meet organized by Reskill at Microsoft Noida.
5. Visited Google Office Gurugram as attendee by invite of a senior employee.
6. Attended G20 Summit University connect at Bharat Mandpam where Modi Ji gave a speech.

Technical Clubs & Societies:

1. MLSA Lead at MLSA AUH
2. Relations Lead at HWI Amity
3. Member of Allegories at AUH
4. Member at Udaan AUH

Achievements & Recognition:

1. Microsoft Learn Student Ambassador by Microsoft.
2. Participated and Got in top 10 teams at Hackverse.
3. Won Best Questionnaire at Tech Debate at AUH.
4. Praised by VC sir at AUH for giving a extra ordinary speech at G20 Brainstorming Session both in 2023 and 2024.

Any relevant MOOC certification (e.g., Coursera, edX, NPTEL, Swayam) :

1. Python Programming Certification by Swayam.
2. Mckinsey Forward Learner Program

☒ Declaration

I hereby declare that all the information furnished above is true and correct to the best of my knowledge. I understand that eligibility for this program requires a minimum CGPA of 7.25 till the current semester.

Signature of Student : Dev

Date: _14_ / 06__ / 2025__

Note: All the documents will be verified at the time of personal interview.