2023	-2027 B.Tech CSE, Amity School of Engineering and
CGP	A: 8.15
	-2023 Mothers Global School or Secondary, Physics Mathematics (PCM): 85.2
	-2020 Francis School er Secondary, Percentage: 83.67
SKI	LLS & CERTIFICATION
Skills	
develo	ient in a formula of programming languages, including C++, C, Python, and formula and formula My expertise extends to oping efficient, scalable, and formula solutions, leveraging the unique capabilities of each language to meet project requirements. I am adept at implementing clean code practices and have hands-on experience with both front-end and back-end opment environments. I also have a decent grasp of concepts in Data and Algorithms (DSA).
Certi	fications:
•	NPTEL online course on <i>Python for Data Science</i> by IIT  NPTEL online course on <i>Body Language</i> by Skill India ( <i>Silver</i> — <i>Top 5% Rank</i> )  Currently pursuing courses in <i>Machine Learning</i> and <i>Deep Learning</i> using Python and R
WO	RKEXPERIENCE
Led to work; mento engag	Ang, Chapter President 1 <sup>st</sup> June2022–Present.  The Talerang chapter at Amity University organizing workshops and training sessions to enhance career readine place skills for Acted as the primary liaison between Talerang and the college, professional development oring peers to bridge the gap between academics and the professional world. Successfully increased participation ement in career-focused initiatives.  Campers, Core member of the Sponsorship Team.
Spons	d as a core member of the Code Campers Club at Amity University actively contributing to the Development orship Collaborated on organizing coding events, technical workshops, and club initiatives aimed at enhancing ement in tech-based learning. Played a key role in securing sponsorships, managing and ensuring the succession of club-led activities.
execu	

Competition – September 2024

Participant; organized by GeeksforGeeks & Co.

CODEWARS – 12th September 2024

Achieved Third Position; conducted by ESDRC Society.

Participant; organized by VRGD & GDG on campus, Amity University.

Microsoft Data
National Cyber Cup 4.0 (24-Hour Hackathon) – 18th–19th October 2024  Participant; organized by Amity University
PROJECTS
Win32 Website (Team Project) Win32 is a web application designed to analyze user-provided medical symptoms, such as cough, nausea, and more, to generate a comprehensive of potential Utilizing algorithms and a symptom-disease mapping database, the platform aims to users in identifying possible health conditions they may be experiencing, thereby promoting informed health decisions and facilitating early intervention.
Website  Developed a feature-rich website designed to provide users with an intuitive platform for creating, organizing, and managing their seamlessly. The website incorporates user-friendly interfaces and efficient functionality, ensuring a smooth an productive experience.
VOLUNTEERING
Regional Meet – Council, MoE's Cell – 2023
Exceptional contribution as a Volunteer.