



████████████████████ • Sector-4 ████████ • Ghaziabad • U.P.201010

EDUCATION

2023-2027 B.Tech CSE, Amity School of Engineering and ██████████ ██████████

CGPA: 8.15

2021–2023 Mothers Global School
Senior Secondary, Physics ██████████ Mathematics (PCM): 85.2

2019-2020 ████████ Francis School
Higher Secondary, Percentage: 83.67

SKILLS & CERTIFICATION

Skills:

Proficient in a ████████ of programming languages, including C++, C, Python, ██████████ and ██████████. My expertise extends to developing efficient, scalable, and ██████████ solutions, leveraging the unique capabilities of each language to meet project requirements effectively. I am adept at implementing clean code practices and have hands-on experience with both front-end and back-end development environments. I also have a decent grasp of concepts in Data ██████████ and Algorithms (DSA).

Certifications:

- NPTEL online course on *Python for Data Science* by IIT ██████████
- NPTEL online course on *Body Language* by Skill India (*Silver ██████████ – Top 5% Rank*)
- Currently pursuing courses in *Machine Learning* and *Deep Learning* using Python and R

WORK EXPERIENCE

Talerang, Chapter President 1st June2022–Present.
Led the Talerang chapter at Amity University ██████████ organizing workshops and training sessions to enhance career readiness and workplace skills for ██████████. Acted as the primary liaison between Talerang and the college, ██████████ professional development and mentoring peers to bridge the gap between academics and the professional world. Successfully increased ██████████ participation and engagement in career-focused initiatives.

CoreCampers, Core member of the Sponsorship Team.
Served as a core member of the Code Campers Club at Amity University ██████████ actively contributing to the Development and Sponsorship ██████████. Collaborated on organizing coding events, technical workshops, and club initiatives aimed at enhancing ██████████ engagement in tech-based learning. Played a key role in securing sponsorships, managing ██████████ and ensuring the successful execution of ██████████ club-led activities.

CURRICULAR & EXTRACURRICULAR EXPERIENCE

Immersive Realities 101: A Guide to AR, VR on Azure ML – February 2024
Certification of completion of this session by █████ ██████████ ██████████

Microcontrollers – The Brain of Robotics – ██████████ 2024
Achieved Third Position; conducted by ESDRC Society.

CODEWARS – 12th September 2024
Participant; organized by VRGD & GDG on campus, Amity University.

██████████ Competition – September 2024
Participant; organized by GeeksforGeeks & Co.

Microsoft Data ██████████ & Algorithms Code ██████████ – October 2024
Participant; organized by Microsoft Learn ██████████ Ambassador.

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 and productive ██████████ experience.

VOLUNTEERING

Regional Meet – ██████████ ██████████ Council, MoE’s ██████████ Cell – ██████████ 2023
Exceptional contribution as a Volunteer.
