

Skills

- **Technical Skills** – C, C++, JAVA, Python
- **Software** - AutoCAD, Kali Linux
- **Design & AI Tools** – Canva, Microsoft 365 , Notion
- **Soft Skills** – Negotiations, Team Building, Leadership, Management, Persuasive Presentation Skills, Verbal Communication

Education

COURSE	INSTITUTE	YEAR OF PASSING	RESULT
B.Tech CSE	SRM university , Chennai	2028	8.83
Class XII	Naraina E-techno School , Gurgaon	2024	77.40%
Class X	Ryan International School , Gurgaon	2022	79%

Professional Experience

- **Directorate of Alumni Affairs | August 2025 - Present**
Member
As a member of the Directorate of Alumni Affairs at SRM University, Chennai, I am responsible for maintaining strong and meaningful relationships with the university’s alumni community. My role involves engaging with former students, supporting alumni-related initiatives, and helping strengthen the network that connects current students with successful graduates.
- **kBxAc | November 2025 - present**
I am part of the kBxAc cyber security team, where I actively participate in Capture the Flag (CTF) challenges. My responsibilities Include collaborating with teammates to solve real-world cybersecurity problems, enhancing my skills in areas such cryptography, reverse engineering etc. while contributing to the team’s overall performance in competitions.

Projects

- **Women Safety - Application**
Created a Java desktop app with a simple interface to help improve women’s safety. It uses JDBC to connect to a PostgreSQL database, allowing the app to safely store and manage user details and emergency contacts. This project shows how a Java Swing frontend can work smoothly with a database backend.
- **Spam & Ham Text Detector**
Developed a machine learning model to classify text messages as spam or legitimate (“ham”). Built the classifier from the ground up to understand the full workflow, including data preprocessing, feature extraction, model training, and evaluation. This project demonstrates strong foundations in text classification, Python-based ML pipelines, and practical problem-solving.

Certifications and Achievements

- **2nd place** - Attacker and Defense cybersecurity , organised by SRM university
- Participated in Cybersecurity competition organised by **EY** in collaboration with DSCI, secured **under 20 rank** out of 150 teams
- Completed **Network hacking course** by Udemy
- completed a course on **Enumeration Basics** from Parrot CTF
- Completed a course on **Full Stack Development with AI** from Techora