SADHANA

Skills _____

• C | C++ | Python | Java

• HTML | CSS | Javascript

Arduino | Frontend | Machine Learning|Cyber Security| English, Hindi – All professional proficiency or above Education

Bachelor of Technology	NIT Kurukshetra	2022 - 2026
Major in Computer Engineering(7.3 CGPA)		
Class 12th	SHRIRAM BAL V M SR SS	2020 - 2021
• Physics, Chemistry , Maths (97.80%)		
Class 10th	SHRIRAM BAL V M SR SS	2018 - 2019
• 93.83%		

Experience _____

Certificate of Neural Network and Deep Learning

Team Member Shiksha NIT Kurukshetra

2022 - Present

- Helped in organizing cultural event Shikshagan
- Helped in organizing Make A Wish event
- Handled the Documentation and tasks of the society

Volunteer Fine Arts NIT Kurukshetra

2022 - Present

Helped in organizing cultural event Confluence

Team Member NSS NIT Kurukshetra

2022 - Present

• Participate in social event

Projects _____

• Prejudice Tracker:

Created a website addressing prejudice, featuring educational content and interactive resources to promote awareness and understanding. (HTML, CSS, Javascript). Link to Project-> Prejudice Tracker

• Tic-tac-toe:

Developed a Tic-Tac-Toe game using Html,Css,JavaScript, implementing core gameplay mechanics and a user-friendly interface . Link to project->Tic-tac-toe

Others ___

- 100+ leetcode problem solved
- Awarded by Indira Priyadarshni Puraskar in 10th and 12th class