






CONTACT:

 : 121 -122, Madhusudhan Row House,
Surat, Gujarat

 : +91-8360615975

 : sardaharsh653@gmail.com

 : <https://www.linkedin.com/in/harsh-sarda>

SKILLS :

Programming Language: C, C++
Data Structures and Algorithms

Database Management System
HTML, CSS and JavaScript

MySQL
ReactJS

CO-CURRICULAR:

HackerRank certified for Javascript
HackerRank certified for SQL
HackerRank C++ - 5 star

VOLUNTEERED:

Karuna Foundation, NGO,
Biratnagar ,Nepal

To maintain records of covid
affected areas and go with the
team to distribute fruits and dry
snacks.

One World Mega Event, LPU

My works was to manage the
crowd and guid them through the
event.

LANGUAGES:

● English ● Hindi ● Nepali

HARSH SARDA

COMPUTER SCIENCE ENGINEER

PROFILE:

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learning's. To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

PROJECTS:

● 04/2022 Library Management System

This project was fully focused on full stack skills. Html, Css and Javascript on frondend and PHP on the backend and MYSQL as database.

● 02/2022 Student Management System

This was a team project and I worked on the frontend part designing the layout using HTML, CSS and its functions using JavaScript.

● 07/2020 Restaurant Management

This was an individual project fully focused on web development skills and the project was made using HTML, CSS and JavaScript and Nodejs.

EDUCATION:

● 2019-2023 B.Tech Computer Science Engineering

Lovely Professional University

Phagwara, Punjab

CGPA - 7.39

● 2017-2019 CBSE(XII)

Shiv Jyoti Senior Secondary Convent School

Kota, Rajesthan

Percentage - 58.80

● 2016-2017 SEE(X)

St Joseph's Higher Secondary School

Biratnagar, Nepal

Percentage - 79.50

CERTIFICATIONS:

● Data Structures and Algorithms GFG 05/2021

- 1 I have generated the ability to program data structures and used in implementation of abstract data types.
- 2 I improved my understanding on basic algorithmic complexity.
- 3 I have learned concepts as Trees, Linked-List, Arrays, Stack, Queue and many other data structures concepts.

● Advance C++ Programming Language Udemy 02/2020

1. I learned to design, implement, debug and test programs using the fundamentals elements of C++.
2. I learned to demonstrate and understanding of primitive data types, values, operstors , expression and object oriented programming concepts.