



HARSHAVARDHINI M | JUNIOR YEAR STUDENT

+91 90256 63919 | vharsha9255@gmail.com | [LinkedIn](#)

PROFILE SUMMARY

A motivated and ambitious Computer Science student seeking an internship to gain hands-on experience. Basic knowledge in Python, Java , C, MySQL, HTML, CSS, and Java Script with a solid academic foundation. Strong problem-solving abilities, effective communication and leadership skills, and a demonstrated ability to work collaboratively in team environments. Eager to apply what I've learned, gain from pros, make a difference, and grow through continuous learning.

EDUCATION

2021-2025 | Loyola ICAM College of Engineering and Technology

B.E Computer Science and Engineering (7.54 - CGPA)

2019-2021 | Cluny.Mat.Hr.Sec.School

HSE (94% result)

2018-2019 | Cluny.Mat.Hr.Sec.School

SSLC (95% result)

PROJECTS & HACKATHONS

- **Presto Festo**
An even management website - OpenWeaver (2023)
- **TripVista**
A travel-blog website - IBM (2023)
- **PowerMind**
A mobile application developed using a no-code platform - Sterlo (2023)
- **WACH**
A portable water quality checker idea - Envision (2021-2022)

CERTIFICATIONS & COURSES

Beginners Guide to Cybersecurity

Course offered by IBM in edX platform | August 2023

Cyber Security

Course/ internship offered by KaaShiv InfoTech| July 2023

Fundamentals of Digital Marketing

Google Digital Garage| June 2023

Network Essentials

CISCO & Tamil Nadu Skill Development Corporation | April 2023

ACHIEVEMENTS

Employment Cell Head - Rotaract Club of LICET (2023-2024)

Active participant and volunteered in various projects hosted by the club.

Co-Host - Xplore(Symposium of LICET) (2023)

Co-hosted an event in the Xplore conducted by the department of CSE in LICET

Pianist

Completed Grade 6 in Theory and Practical certified by Trinity College of Music, London

ADDITIONAL SKILLS

- | | | |
|---|-------------------|----------------|
| ✓ Languages: English, Tamil, French | ✓ Java, Python, C | ✓ HTML5 & CSS3 |
| ✓ Microsoft Office: Word, Excel. Powerpoint | ✓ MySQL | ✓ Sterlo |