



YOGENDRA N

Phone : 63699-85284 | Email : yogendra.n2023cse@sece.ac.in | [Github](#) | [Linkedin](#)

EDUCATION

B.E(CSE) - Sri Eshwar College of Engineering CGPA : 7.8 (till 2 nd semester)	2023-2027
HSC - Thiagarajar Model Higher Secondary School 92.5 %	2021-2023
SSLC - Chandler Matric Higher Secondary School Passed all subjects	2020-2021

CERTIFICATIONS

Complete C developer course udemy	2024
Data Structures and Algorithms by Abdul Bari Sir udemy	2024
Python - from INFOSYS springboard Infosys springboard	2024
HTML,CSS,JS from Great Learning	2024

SKILLS

C: Experienced with fundamental programming concepts and problem-solving.

HTML & CSS: Proficient in creating web page structures and styles.Built some responsive websites.

JavaScript (JS): Skilled in adding interactivity to web pages.

Python: Beginner level understanding of Python programming.

Data Structures & Algorithms (DSA): Beginner level proficiency in algorithmic problem-solving.

Public Speaking: Capable of effectively communicating ideas and information to an audience.

Tools: Proficient in using development tools such as Visual Studio Code (VSCode), PyCharm, and DevC++,Jupyter Notebook

PROJECTS

Chatting system Using socket programming in c - I successfully implemented a client-server chatting system using socket programming in C, demonstrating strong proficiency in network communication and software development in a team environment.

portfolio - Crafted with HTML, CSS, and JavaScript, elegantly combines responsive design with interactive functionality to showcase my web development skills and creativity.

Stack Overflow Auto Search Tool: Developed with Python and Tkinter, using libraries like requests, subprocess, and json to automate Stack Overflow searches and display results or errors in an interactive UI.

Problem Solving Rankings:

Leetcode Rank: 984,514 (Cont. Rating: 1,384)

Skillrack Ranking: 68k+ (Solved 300+ problems)

ACHEIVEMENTS

Selected as Student of the year award by LIC in the academic year 2021.

Submitted a survey report on Kamarajar University madurai and earned a appreciation trophy in 2022.

HIGHLIGHTS

Selected as one of the top team members for Project Cyberchondria among 500+ students who participated in the Selfe Hackathon conducted by Sri Eshwar College of Engineering."