



GEETHAPRIYAN S

Phone : 9003593274 | Email :geethapriyan.s2023cse@sece.ac.in

[GitHub](#) [LinkedIn](#) [Portfolio](#)

Address : Anthiyur,Erode - 638314

EDUCATION

SSLC- Model Higher Secondary School 90.0%	2020 - 2021
HSC- Model Higher Secondary School 83.3%	2021 - 2023
B.E (CSE) - Sri Eshwar College of Engineering CGPA : 8.26	2023 - 2027

INTERNSHIP

PROJECTS

Online Voting System

Voting is one of the biggest events that can happen in a state, a large population involves in voting, and a good Voting system is necessary for an impartial election. Using C we can develop an Online voting system, it requires basic knowledge of C like string, array, etc.

Tool used : Replit

Telecom billing system

Using arrays, file handling, and text manipulation, I designed and constructed a telecom billing system in C. To manage client information, call logs, billing computations, and invoice production, I developed a number of functions. I formatted and validated input using string manipulation.

Tool used : Replit

CERTIFICATIONS

Certified in [Mastering Data structures and algorithms] Udemy	05/2024
Certified in [C++ Programmin] E-box	03/2024
Certified in [Basics of python] Infosys springboard	03/2024
Certified in [C Programming Course] Infosys springboard	02/2024
Certified in [The Complete C Developer Course] Udemy	01/2024

PROGRAMMING ACHIEVEMENTS

Leetcode	: Rank - 291,151 Solved 300+ problems Profile
Codechef	: Rating - 916 Solved 270+ problems Profile
Hackerrank	: Solved 100+ problems Profile
Codeforces	: Solved 14 problems Profile
Creathon	: Secured second prize in intra college competition
Codelee	: Secured second prize in intra college competition

SKILLS

Languages - C | Python | HTML | CSS | Javascript | C++ | mongodb | Java

Core - Data Structures and Algorithms | OOPS

Tools - VScode | Replit | Canva | Git | Github

UI/UX - Figma

Application Tool - MIT app inventor

AREA OF INTEREST

Front end develpoer | Full stack developer | web development