



+91 9360310682



sivasanjeev.r2021cce@sece.ac.in



sivasanjeevr.github.io



[SIVASANJEEV R](#)



[sivasanjeevr](#)

CERTIFICATIONS

- Mastering Data Structures & Algorithms using C and C++ - udemy
- The Complete 2023 Web Development Bootcamp (MERN stack) - udemy
- Introduction to SQL - sololearn
- Competitive problem solving by techdose expert - surya pratap kahar

TECHNICAL SKILLS

- C
- JAVA
- PYTHON
- C++
- NODE JS
- HTML5 & CSS3
- DJANGO

SIVASANJEEV R

SOFTWARE ENGINEER

PERSONAL PROFILE

- Hardworking and ambitious individual with a great passion for the software industry.
- I am eager to acquire as much knowledge and insight as possible to pursue my goal.
- Diversity of perspectives and ability to think creatively about problem defines me as an individual.

PROJECT



IHEALTH - web app for emergency situations

- To provide patient details in emergency situations by scanning fingerprints and also sending location to the nominee
- Front end - HTML, CSS, javascript
- Back end - nodeJS , mongoDB
- Csharp - for fingerprint device integration

EDUCATION

SECONDARY SCHOOL LEAVING CERTIFICATION

Universal matric higher secondary school - **74.4%**

HIGHER SECONDARY SCHOOL CERTIFICATION

Universal matric higher secondary school - **84.83%**

BACHELOR OF COMPUTER AND COMMUNICATION ENGINEERING

Sri Eshwar College of Engineering - **CGPA - 7.82**

CODING SKILLS

- Leetcode - **1400+ rating (230 problems solved)**
- Skillrack - **1500 problems solved**
- Codechef - **1300+ rating**

AREA OF INTREST

- Web development
- Competetive programming
- Photoshop

INDUSTRIAL EXPERIENCE

- Messer Cutting Systems - coimbatore
- TRACO CABLE company limited- kochi



PERSONAL SKILLS

- Problem solving skills
- Critical thinking
- Fast learner and Collaborative nature

OTHER ACHEIVMENTS

- Got 5 grade certificates in Silambam
- Participated in Volleyball and Silambam tournaments
- Stage performance in Silambam and won price

SOFTWARE TOOLS

- Visual Studio code 
- Visual Studio 
- Github 
- Figma 