



# SAKTHIVEL R

Computer Science Engineering Graduate

## OBJECTIVES

As a passionate and detail-oriented frontend developer, I aim to leverage my skills to contribute creatively to dynamic web projects. Seeking a challenging entry-level position to enhance my expertise, collaborate with a motivated team, and contribute to innovative solutions in a dynamic work environment.

## INTERNSHIP

- EQUADRIGA in Trichy
- FANTASY SOLUTION in Trichy

## SKILL SETS

- Quick learner
- Leadership
- Communication
- Designing web page
- Programming

## EDUCATION BACKGROUND

- **SRM TRP Engineering college**  
pursuing in B.E computer Science  
2020-24  
current **CGPA is 8.16**
- **THANTHAI HANS ROEVER Hr.Sec.School**  
Completed my 12th standard in 2020  
Grade percentage **70.6%**
- **St.ANDREWS Matric Hr.Sec.School**  
Completed my 10th standard in 2018  
Grade percentage **81.4%**

## CERTIFICATION

- **HTML, CSS**
- **Javascript**
- **React, C**
- Machine learning certification in Naanmudhalvan

## MY CONTACT

✉ sakthivelravichandrant@gmail.com

☎ 9345508542

📍 Mettu street,  
Pennakonam, Kunnam(TK),  
Perambalur(DT)-621108  
Tamilnadu.

🌐 <https://www.linkedin.com/in/sakthivel-r-924b05253/>

## PROJECT & PRESENTATION

- SMART CITY Presentation in EQUADRIGA
- THIRD EYE FOR BLIND Project
- Presentation in **CYBER SECURITY**
- Develop **Feedback Management Portal** for customer feedback
- **SAFE-IN-SOUL** (Women Safety Device ) Project
- Presentation in Brain detect Technology
- Presentation in Marketing
- In **TECHNOTZ** , I conduct programming classes for students
- National Level Conference for **E - Anadhanam**

## ACHIEVEMENTS

- 2021-2022 First Place in **CYBER SECURITY** presentation in Roever Engineering College Symposium
- 2022-2023 **SAFE-IN-SOUL** Project Winner in Project Expo in SRM TRP Engineering College
- 2022-2023 SMART TECH CARE Hackathon Winners (**FEEDBACK MANAGEMENT PORTAL for customer feedback**) conducted by **STARTUPTN**
- 2023-2024 Developed a Project (**E- Annadhanam**) **Cooked Food Supply Chain Using ERP**

## DECLARATION

I hereby declare that all the information given above is true and correct to the best of my knowledge