# SREETHAR N J

# The role you are applying for?

+91 9385462893

@ sreethar170@gmail.com

www.linkedin.com/in/sreethar-n-j-b83741253

TamilNadu, India

### **EXPERIENCE**

## My Project

## SRI KRISHNA COLLEGE OF ENGNEERING AND TECHNOLOGY

Ocimbatore, TamilNadu, India

Worked on the project "IoT-Driven Smart Accident Detection at Zone Level," showcasing your skills in innovative technology and IoT

Strong foundation in core concepts, as evidenced by your academic performance and project work.

#### Telecommunication

#### **BSNL India**

苗 2024 TamilNadu, India

BSNL (Bharat Sanchar Nigam Limited) is a leading state-owned telecom company in India, offering a range of services including landline, mobile, and broadband. Your in-plant training there provided practical exposure to telecom operations and infrastructure.

I gained practical exposure to the telecommunications industry, which enhanced my understanding of telecom operations and infrastructure.

## **Practical Experience in Electronics**

#### **Sundhiv Electronic Solution**

**=** 2022 Ocimbatore, TamilNadu, India

SUNSHIV ELECTRONIC SOLUTIONS was established in the year of 1994, to cater industrial needs in Electronics automation and PCB Designing and Manufacturing.

During my internship at Sundhiv Electronic Solution, I gained hands-on experience working with electronic circuits, systems, and software integration. This experience enhanced my practical skills in troubleshooting, design, and implementation of electronic projects, further developing my technical proficiency in electronics and communication engineering

## **EDUCATION**

## **B.E Electronics and Communication Engineering**

SRI KRISHNA COLLEGE OF ENGNEERING AND TECHNOLOGY

苗 2023 - 2026 👂 Coimbatore, TamilNadu, India.

## KEY ACHIEVEMENTS



### **Best Outgoing Student of the Year 2023**

I was recognized with this title during your diploma studies, which is a significant honor.



### **Competition Wins**

I secured 1st, 2nd, and 3rd places in various competitions, including a notable 3rd place at Bannari Amman Institute of Technology.



## **Projects**

Worked on the project "IoT-Driven Smart Accident Detection at Zone Level," showcasing your skills in innovative technology and IoT applications.

## **SKILLS**

PC Building and Service Eagle/PCB Design **Circuit Board Assemble Telecommunications** Soldering

Web Development Mobile Servicing and Troubleshooting MS WORD **WINDOWS Project Development** 

> Powered by CV Enhancy