

# C.PRADEEP

9486858045 | pradeepcsv6@gmail.com

 <https://www.linkedin.com/in/pradeep-c-202980230>

## Objective

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

## Education

- **Nandha Engineering College** 2025  
BE in Electronics and communication engineering  
CGPA 8.3
- **Government higher secondary school kurumandur** 2021  
12th  
85.3%

## Skills

- C (intermediate)
- Embedded C (Basics)
- Circuit Designing

## Experience

- **Tessolve semiconductor pvt ltd** 15 jan 2024 - 17 jun 2024  
Internship  
I completed 6 months internship in tessolve semiconductor pvt ltd, Bangalore

## Projects

- **Automatic Door lock System**  
I am the team leader for this project. This project is will be used to security purpose.
- **Car Parking System**  
This project is used for efficient car parking . It will detect the vacancy slot for Parking efficiency.
- **Automatic headlight Controller**  
This project will help to convert high beam into low beam , when the opposite car arises.

## Achievements & Awards

- Received Best student award for co-curricular activities in association level.
- Student treasurer of our department
- Received third prize in "Quiz Competition" organized by Kongu Engineering College .
- Received first prize in "Innovation day 24" organized by Nandha Engineering college

## Certifications

- Completed a course on the title of "INTERNET OF THINGS" by Nptel (ELITE SILVER)
- Completed masterclass training on  
Embedded system organized by pantech e-learning
- Presented a paper on the title "ROBOTICS " on BARNSTROMZ 2K23 at Hindustan Institute of Technology

## Area Of Interest

- Embedded system
- Internet of things

## Languages

- Tamil (R,W,S)
- English (R,W,S)