

PRASHANTH S



prashanth.s2021eee@sece.ac.in



+91 9342769253



[LinkedIn](#)



[GitHub](#)

PROFILE

Electrical and Electronic student and high interest on web development. I consider myself a responsible and orderly person, possessing good interpersonal and analytical skills and use technical knowledge catering to the needs of company.

SKILLS

C | JAVA | HTML | CSS | JS | MERN

PROJECTS

- **Automatic Restaurant Menu Ordering System**

This project presents a system of ordering the foods in restaurant using automation

Tech Stack : C language , Arduino board

- **Smart Car Parking**

The suggested smart car parking solution involves the use of a module to cover and announce the availability of a single parking space. By examining the niche vacancy, this design presents a defined frame for an efficient and simple method of parking the automobiles

Tech Stack : Embedded C, OpenCv, Sensors

- **Data Analysis of Toll Plaza**

In this project we are going to build the front end using simple HTML (along with some CSS) and Bootstrap, and the backend would be in Node.js, and the database we are going to use is our local MongoDB Database.

Tech Stack : MERN , HTML, CSS, JS

LEARNING PLATFORMS

SKILLRACK | CODECHEF | LEETCODE | HAKER RANK

EDUCATION

SRI ESHWAR COLLEGE OF ENGINEERING

BE - ELECTRICAL AND ELECTRONICS
ENGINEERING **CGPA-7.6**

HSC

Presentation convent matriculation
higher secondary school

SSLC

Presentation convent matriculation
higher secondary school

CERTIFICATIONS & ACHIEVEMENTS

- Python - Nptel
- Java - Udmey
- Data Structures and algorithm using C and C++ - Udemey
- Attended Machine Learning workshop - IIT palakkad
- Attended 1 day Expert session on Web development- Edureka
- Participated in inter college hackathon
- Completed 15 days MERN stack internship by Better Tomorrow Institute