SANJAY S

CONTACT

9361772306



s.sanjaysadasivam@gmail.com

1/53a, pilliyar kovil street B N. Palayam, Latteri Katpadi, vellore-632202

EDUCATION

2019 - 2023

B.E. in Electronic and Communication Engineering with 8.46 CGPA

2018 - 2019

HSC at SUNBEAM CBSE school

2017 - 2018

SSLC at SUNBEAM CBSE school

CERTIFICATIONS

GREENS TECHNOLOGY

Java Full Stack Development

KNACKBAY TECHNOLOGY

Java Developer Intern

TRIOS TECHNOLOGY

· Internet Of Things

TECHNICALSKILLS

LANGUAGES

- Java
- **Spring Boot**
- J2EE
- Html/CSS
- Java Script
- React

DATABASE MANAGEMENT

- MySQL
- Oracle

IDE'S

- Eclipse
- · spring tool suite
- Visual Studio

PORTFOLIO:

https://s-sanjay-07.github.io/portfolio.github.io/

PROFILE

A highly motivated and enthusiastic Electronic and Communication Engineering fresher with a strong Knowledge of Object-Oriented Programming (OOP) concepts. Eager to leverage my knowledge and passion for technology to contribute to innovative projects and develop efficient software solutions. Seeking an entry-level position in the field of IT to grow professionally and make a positive impact on the industry.

ACADEMICPROJECTS

ESP HOPPER ASH LEVEL SENSING SYSTEM WITH OPC-UA INTERFACE

The ash level indicator system implements a capacitive sensor for measuring ash at the field.

Language Used - Embedded -C

Software – OPC-UA

SECRET KNOCK DETECTING DOOR LOCK

Knock Detecting Door lock which can identify the specific knocking pattern and unlock the door if the pattern is correct without a key.

Microcontroller: Arduino Nano

Software: Arduino IDE

Project Done During Internship

- Portfolio using HTML/CSS And Java Script
- Google Keep clone using **React**
- Registration form using React
- Restaurant webpage using HTML/CSS
- Registration form using HTML/CSS And Java Script
- Feet converter using HTML/CSS And Java Script Calculator using HTML/CSS And Java Script

SOFTSKILS

- Teamwork
- **Decision making**
- Multi-tasking
- Easily adapt to the environment.

SUMMARY

A dedicated and knowledgeable student completed ECE degree in Kingston Engineering College I want to develop my skills along with your company.