Nandhakishore ED

7806851757| nandhumoorthyeee@gmail.com |https://github.com/Nandhu-NK|

Objective

To work in a professional environment where I can contribute myself and enrich my skills according to the latest technologies and to work towards achieving the organizational goals.

Education

VSB Engineering College

Karur

Bachelor of Engineering in Electrical and Electronics Engineering CGPA - 7.7*

Rajendran Mat Hr Sec School

HSC - Percentage-77.3 SSLC - Percentage-83.2 2022

2020

Skills

Languages: Java

Internships

e-soft IT solution

-As a Java developer intern at e-soft IT solution ,Trichy.As I work on devolping and maintaining Java based application with a team of experienced developers to improve coding skills.And gained a in-depth knowledge of Java programming

Industrial visit:

· 440kv/220kv POWER GRID(powergrid corpotion of India)Paramathi,Karur

Projects

. Smart street light system

A **Smart Street Light System** is an intelligent lighting solution that uses sensors and automation to improve energy efficiency, reduce costs, and enhance urban safety.

· Automatic Solar tracking System

An **Automatic Solar Tracking System** is a mechanism designed to orient solar panels toward the sun throughout the day, maximizing energy absorption and efficiency. It improves the performance of solar power systems

Area of Interest

. Induction Motor

Certifications and Achievements

- Participated in SIH-2023
- Participate in Hack4PURPOSE project fair by D-purpose foundation
- · Completed mastering IOT in INFOSYS Springboard

Reference

Dr.Umaheswari

Professor/Head of the department[EEE],

VSB engineering college, karur,

Ph.no: 80121 24309.

Declaration

I hear by declare that all the information mention above in my resume is true and genuine to the best of my knowledge and belief