# Nandhakishore ED

7806851757/ nandhumoorthyeee@gmail.com / Leetcode / Github

### **OBJECTIVE**

To work in an organization that provides me with opportunities to enhance my skills along with contributing to the growth of organization

#### **EDUCATION**

VSB Engineering College Bachelor of Engineering in Electrical and Electronics Engineering CGPA – 7.7	Karur 2022 – present
Rajendran Matric Higher Secondary School, ERODE	
HSC - Percentage-77.3	2022
SSLC - Percentage-83.2	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-2024
- Participate in Hack4PURPOSE project fair by D-purpose foundation
- Completed mastering IOT in INFOSYS Springboard

## **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