

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 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-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