

ELANTAMIZHAN S

Electrical Engineer

Objective

Electrical Engineer with 1.5 years of experience as an EMS Trainee, specializing in electrical system management and troubleshooting. Seeking to apply technical expertise and problem-solving skills in a challenging engineering role.

Professional Experience

**Company: Green Star Fertilizer Ltd,
Tuticorin**

Role: Engineering management Services Trainee

Duration: June 2023 to till Date

- Assisted in the monitoring and maintenance of electrical systems and equipment, ensuring efficiency and safety.
- Planned for conduct a regular preventive maintenance for HV and LV Equipements.
- inspections and troubleshooting of electrical systems to identify and resolve issues.
- Conducted root cause analysis for equipment failures, troubleshot issues, and reduced failure rates.
- Collaborated with site technicians to improve system performance and reduce downtime.
- Prepared detailed reports on electrical system performance, system failures, and improvement recommendations.

Education

- Bachelor of Engineering in Electrical and Electronics with a GPA of 8.61 from Government College of Engineering, Bargur in June 2023.
- Diploma in Electrical and Electronics Engineering from Muthayammal Polytechnic Institute, Rasipuram, with a 96%, completed in May 2020.
- Higher Secondary in the stream of Mathematics and Biology from Mahendra Matric Higher Secondary School, with a 67.25% , completed in May 2018.
- SSLC from Government High School, Minnakkal, with a score of 85.4%, completed in April 2016..



Contact

+91 9047821332

elantamizhanskde@gmail.com

www.linkedin.com/elantamizh
an-s-bab44b231

Highlights

- Good leader and planner
- Program organizer and commander
- Able to grasp new ideas & concepts
- Very good smart working ability

Added

Responsibilities

- Founder & Secretary in Yavarum kelir Skill development Association, Namakkal.
- Advisor in Various Associations / Trusts and Social Services Clubs.

Event Organized

- 178 online Events
- 7 offline Events
Include 2 world records