LOKESH KUMAR M

Education

BE Electrical and Electronics Engineering -Dr. MCET

Current CGPA: 6.3

2021 – 2025 | Pollachi

12th -SRI LATHANGI VIDHYA MANDIR MATRIC HR SEC SCHOOL

2020 – 2021 | Pollachi

Percentage 85.04%

10th - AROKIAMATHA MATRIC HR SEC SCHOOL

Percentage 84.2%

2018 – 2019 | Pollachi

Skills

• Data Analysis

- · Marketing Strategy Analysis
- Strong Analytical and Communication Skills

Area of Interest

Digital Marketing

• Business Management

Projects

ANTI THEFT SYSTEM

The objective of an anti-theft system is to prevent unauthorized access or theft of property by detecting and alerting individuals of suspicious activities. It aims to safeguard valuable assets through sensors, alarms, and monitoring technologies. Additionally, it seeks to provide deterrence and minimize losses from theft or unauthorized entry.

AUTOMATIC DRUG DISPENSER

To design and develop an automatic drug dispenser system that accurately dispenses medications according to prescribed schedules, enhances patient adherence to medication regimens, minimizes medication errors, and provides remote monitoring capabilities for healthcare professionals to ensure optimal patient care and safety.

Achievements and Participations

• Published conference paper at Peri Institute of Technology.

Extracurricular activities

Volleyball

Member of NCC

Professional Experience

Completed 14-day internship at Nagashree Enterprises, Bangalore. It provided me with an in-depth understanding of the
transformer production process, I gained hands-on experience in various stages of manufacturing, including the assembly,
testing, and quality assurance of transformers. I also learned about the complexities involved in order management, from
processing and tracking orders to managing dispatch and ensuring timely delivery to clients.

Declaration

• I hereby declare that all information provided is true and accurate to best of my knowledge and belief