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### **EDUCATION**

B.E.AIML -Sri Eshwar College of Engineering   upto 2 <sup>nd</sup> sem -7.7	2023-2027
HSC - Kids Park Matriculation Higher Secondary School   100%	2021 -2023
SSLC - Kids Park Matriculation Higher Secondary School   83.5%	2020-2021

### **PROJECT**

## Library Management system:

A Library Management System (LMS) is a software application designed to manage and automate the various tasks and processes involved in running a library efficiently. It serves as a centralized platform for librarians to organize, catalog, and track library resources, as well as facilitate user interactions with those resources.

Programming language: C

## **Electricity Bill Management System:**

The Electricity Bill Management System is a comprehensive application designed to streamline the management of electricity consumption, billing, and payments. It is intended to assist both electricity providers and consumers in efficiently handling bill generation, payment processing, and consumption tracking. The system is designed to provide transparency, ease of use, and accuracy in energy billing and management processes.

# **Direct Market Access Mobile App for Farmers:**

The Direct Market Access Mobile App aims to revolutionize the agricultural market by directly connecting farmers with consumers, retailers, and wholesalers, reducing the dependence on intermediaries. This initiative addresses the need for transparent, efficient, and fair trade in agricultural produce, empowering farmers by giving them better control over the sale of their products while ensuring that consumers receive fresh produce at competitive prices.

### **CERTIFICATIONS**

Unsupervised Machine Learing With K-Means   Great Learning	- 2023
Basics of python  Infosys Springboard	- 2024
Python in machine learning  Great Learning	- 2023
The complete C developer course   udemy	- 2023
Mastering Data Structures & Algorithm using c and c++   udemy	- 2024
Learn JAVA programming Beginner to Master   udemy	- 2024
Fundamentals of Generative AI   GUVI	- 2024

# PROGRAMMING ACHIEVEMENTS

Codechef : 200+problem solved \_\_\_\_\_

Leet code : 40+ problem solved

Hackerearth : 30+ problem solved

# **SKILLS**

Languages - C | Python | HTML | CSS | Javascript | JAVA | C++ | MYSQL

Core - Data Structures and Algorithms | OOPS
Tools - VScode | CodeBlocks| Canva | Github

# **AREA OF INTRESTS**

1. MACHINE LEARNING

2. WEB DEVELOPMENT

3.FULL STACK DEVELOPMENT