

B.E CSE -	Sri Eshwar College of Engineering CGPA:7.5	2024-2028
DIPLOMA –	Nachimuthu Polytechnic College 84%	2022-2025
SSLC –	St.Avila Matriculation School 65%	2021-2022

PROJECTS

Radar Monitoring through IoT:

Developed a smart radar monitoring system using IoT to detect and track objects in real time through radar sensors integrated with embedded systems. The system transmits radar data to a cloud-based platform for remote observation and analysis, enabling continuous monitoring and improved automation. A web-based interface was designed to visualize radar data and system status, demonstrating practical experience in IoT integration, embedded programming, and real-time monitoring solutions.

Technologies: Embedded C, PHP, JavaScript, HTML, CSS

Digital Gate Pass Management System:

Developed a full-stack web application to digitize the campus gate pass and visitor management process, replacing manual approval workflows with a secure and structured online system. The platform enables students to submit gate pass requests by providing roll number, department, year, and reason for outpass, while administrators can review and approve requests through a centralized dashboard. The system also includes a visitor pass module that allows registration of visitors and generates unique visitor IDs for entry approval. Security personnel can verify approved passes and update their status during student exit. The application is built using a React.js frontend, Node.js and Express.js backend, and a MongoDB database for efficient data storage and management, demonstrating practical experience in full-stack development, REST API design, and campus workflow automation.

Crop Yield Prediction System:

Developed a machine learning web application to predict agricultural crop production using **Python** and **Scikit-learn**. Implemented a **Linear Regression model** with data preprocessing techniques using **Pandas** and **NumPy**, including **Label Encoding** for categorical features such as state, district, season, and crop. Built an interactive user interface using **Streamlit** that allows users to input parameters like location, crop type, season, and area to generate real-time yield predictions. Evaluated model performance using **R² score** and **Mean Squared Error (MSE)** to ensure prediction accuracy.

CERTIFICATIONS

Java programming for beginners Skillup	2025
badge on java programming Oracle	2025
SQL Basic Certificate HackerRank	2025
Top DBMS Interview Questions CodeChef	2025

CODING PROFILES

Leetcode : **Solved 100+ problems** | [link](#)
Skill Rack : **Solved 220+ problems** | **100+ Bronzes** | [link](#)

SKILLS

Programming - C | C++ | Java
Core Concepts - DSA | OOP | AIML | DBMS | PowerBI
Web Technologies - HTML | CSS | JavaScript | React.js | NodeJS
Tools - VSCode | IntelliJ IDEA | Canva | Excel | PowerPoint | Word | PowerBI | GitHub | Git