



## SUMMARY

An enthusiastic individual with a strong passion for exploring new concepts and acquiring diverse skills. Actively engages in learning opportunities and takes initiative to understand and adapt to new challenges. Involved in various club activities, demonstrating teamwork, leadership, and a commitment to personal and professional growth. Adept at fostering collaboration and contributing to vibrant community initiatives.

## EDUCATION

### Bannari Amman Institute of Technology

Information Science and Engineering  
2022 – 2026

### Bhaarath Vidhya Bhavan Matric.hr.sec.school

SSLC-88.8%  
HSC-62.33%

## SKILLS

- C (basics)
- HTML,CSS (basics)
- Adaptability
- Team Work
- Time Management

## CERTIFICATIONS

- Cerfitication of paper in Hospital Management System
- Course completion in Containerizing intelligence
- Certification in Parking Slot Automation
- State level cerfication in Drone Filming(TN Skills)

## AREA OF INTEREST

- Service Now
- Youth Red Cross
- Engaging Business Ideas
- Filming Nature

## PROJECTS

### HOSPITAL MANAGEMENT SYSTEM

- Developed a comprehensive Hospital Management System withfeatures like Doctor Appointment Booking and Chatbot Assistance,streamlining patient management and enhancing user experiencethrough automation and real-time support.
- Technologies Used: HTML, CSS, JS, Python, Django
- Team Size : 4
- Role Played : Backend Developer

### ASSIGNIFY:TASK MANAGEMENT WEB APP

- To develop a centralized Employee Task Management System thatstreamlines task allocation, attendance tracking, and performancemonitoring, enabling MDs, Managers, and Employees to efficientlymanage tasks, deadlines, and productivity.
- Technologies Using: React.js , MangoDB.
- Team Size : 4
- Role : Backend Developer

### ADDITIONAL PROJECTS

- Parking Slot Automation
- ESP32-CAM Objection detection and identification with Open CV