

# KANNAN S

Student

- +91 9443251857
- kannansrinivasan2004@gmail.com
- kannans.me
- Salem, Tamilnadu

## PROJECTS

#### ICU Patient Health Monitoring System JUNE-2022

The ICU Patient Health Monitoring System using IoT is a cutting-edge project that tracks patients' health in real-time. If any issues arise, it instantly alerts guardians with precise details and the patient's location, ensuring swift assistance and peace of mind.

#### **EXPERTISE**

Designing

Editing

HTML CSS JS

IOT

### **LANGUAGE**

English

Tamil

## **INTERNSHIPS**

#### Robotics

15 Days

Lernt about simple implementation of the connection in borads and the working process.

#### **ABOUT ME**

I am currently pursuing my undergraduate degree in Information Technology at KIOT, Salem, and I am interested in designing posters, editing, etc., and Member in istart incubation  $\vartheta$  startup cell KIOT

#### **EDUCATION**

**Q** 2019

AKV MATRIC HR.SEC SCHOOL

**SSLC** 

Securing 65% at AKV Matric Hr. Sec School: Achieved a respectable score in Secondary School Leaving Certificate examination, laying a strong foundation for further academic endeavors.

2021

AKV MATRIC HR.SEC SCHOOL

HSC

Scoring 74% at AKV Matric Hr. Sec School: Successfully completed Higher Secondary Education with a commendable score, demonstrating academic excellence and readiness for higher studies.

Present

Knowledge Institute of Technology

B TECH Information Technology

Achieving 74% at Knowledge Institute of Technology: Pursuing a Bachelor's in Information Technology with a solid academic performance, mastering skills in technology and its applications.

## Digital Markiting

#### 1 Month

Completed an internship in digital marketing, gaining hands-on experience in executing online strategies to enhance brand visibility and engagement across various platforms.

#### ΙoΤ

#### 2 Month

The ICU Patient Health Monitoring System using IoT is a cutting-edge project that tracks patients' health in real-time. If any issues arise, it instantly alerts guardians with precise details and the patient's location, ensuring swift assistance and peace of mind.