



KANNAN S

Student

+91 9443251857

kannansrinivasan2004@gmail.com

kannans.me

Salem, Tamilnadu

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 & startup cell KIOT

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.

EDUCATION

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.

IoT

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.