### **KANNAN T**

# Computer Science Engineer



- kannanthanam147@gmail.com
- M kannant.cs20@bitsathy.ac.in
- 9597656363
- Palani
- in https://www.linkedin.com/in/kannant-652451224/
- https://github.com/KannanThanam

#### **TECHNICAL SKILLS**

- C [Intermediate]
- HTML [Intermediate]
- CSS [Intermediate]
- C++ [Beginner]
- JavaScript [Beginner]

#### **AREA OF INTEREST**

- Web Development
- Cryptography

#### **HOBBIES**

- Cooking
- To watch Anime

#### **CAREER OBJECTIVE**

An Engaging and Passionate college student pursuing a Professional degree to obtain a job related to Software development where I can utilize and improve my skills and Technical knowledge which helps me in both individuals and organization's Growth.

#### **EDUCATION**

#### **Bannari Amman Institute of Technology**

B.E.,CSE

2020 – 2024 | Sathyamangalam

CGPA - 7.29 (Up to 5th Semester)

#### **Veveaham Higher Secondary School**

**HSC** 

2020 | Dharapuram

73.5%

#### **Ponnu Matriculation Higher Secondary School**

SSLC

2018 | Dharapuram

89.8%

#### INTERNSHIP

#### **NSIC - National Small Industries Corporation**

Role: Developer

Android Application Development using IOT. I have learned about the fundamentals of creating app using Android studio.

9 May 2022 - 23 May 2022

Chennai

#### **PROJECTS**

#### **Object Detection**

Role: Developer | Team size: 5

To detect the object and predict the respective object with the predefined dataset which is loaded.

. . . . . .

Sep 2021

#### **PERSONAL SKILLS**

- Time Management
- Leadership
- Multi-tasking
- · Decision Making

#### PERSONAL INFORMATION

#### **Date of Birth:**

15.10.2002

#### Father's Name:

Thanasekaran K

#### **Mother's Name:**

Mahalakshmi T

#### **Languages Known:**

Tamil [R-W-S] English [R-W-S]

#### **TOOLS**

MongoDB

#### **CO-CURRICULAR ACTIVITIES**

#### Codefiesta 2022

Participated in a National level project submission contest organized by Sir M.Visvesvaraya Institute of Technology (SMVIT) via online.

#### **Automated cooling Pad**

#### Patent filed in the Field of Sensors.

Automatically Increases the fan speed when Temperature rises and Decreases the fan speed when the temperature falls. 26 July 2022

## Sensor system for vehicles to prevent Dooring Patent filed in the Field of Sensors.

A sensor system for preventing accidents caused while opening vehicle doors.

28 Dec 2021

#### Abhigyan 2021

Presented a Paper in National level symposium organized by SRM Institute of Technology.

9 Oct 2021

#### **DECLARATION**

I Kannan T, hereby declare that all the details provided are true to the best of my knowledge.

**KANNAN T** 

Date:

Place: Sathyamangalam