

KANNAN T

Computer Science Engineer



✉ kannanthanam147@gmail.com

✉ kannant.cs20@bitsathy.ac.in

☎ 9597656363

📍 Palani

in kannan-t-652451224/

🌐 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

Face Recognition

Role: Developer | **Team size:** 5

This Project is about A Face age and gender recognition model. I have made this project using tkinter python-gui-tool-kit and used open-cv2 for face detection and used CNN algorithm and keras preprocessing libraries to recognize the face and predict age gender and emotion.

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

PORTFOLIO

kannanthanam.github.io/Portfolio/ 

DECLARATION

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

Date:

Place: Sathyamangalam

API for Café

Role: Developer | **Team size:** 1

A simple API for Café using JavaScript.

Ongoing

CO-CURRICULAR ACTIVITIES

Codefiesta 2022

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

2022

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 under the topic of "**Blockchain Based Cab Hiring using Peer to Peer Network**" in National level symposium organized by SRM Institute of Technology.

9 Oct 2021

KANNAN T