

#### **Contact Details:**

- https://www.linkedin.com/in/tharunikan-5566ab206
- 🖄 tharunika.ei20@bitsathy.ac.in
- +91 9444855811
- 1/880, Mamarathottam,
   Kamarajnagar, Kothamangalam(po),
   Bhavanisagar,
   Erode 638451

#### **AREAS OF INTEREST**

C Programming

### TECHNICAL SKILLS

- (
- BASICS OF C++

#### PERSONAL SKILLS

- Adaptability
- Quick learner
- Problem solving

#### **INTERNSHIP TRAININGS**

Nandhalnfotech, Coimbatore Internship training 15 Days training program on IoT.

### **LANGUAGES KNOWN**

English Tamil

#### PERSONAL INFORMATION

Date of Birth : 27 April 2003

Nationality : Indian

Father'sName : Nanjayan S Mother's Name : Vimala S

### **CAREER OBJECTIVE**

Looking forward to establish my career in a reputed organization to enhance my learning and gain experience in handling various responsibilities and put my efforts to ensurethe organizations success

# **EDUCATION QUALIFICATION**

Bannari Amman Institute of Technology, Sathyamangalam, Erode
B.E Electronics and Instrumentation Engineering 2020 - 2024
8.90 CGPA (\*upto4th semester)

Bannari Amman Vidya Niketan matric higher secondary school, Sathyamangalam, Erode

Higher SecondarySchool Certificate 2020, 75.17%

Secondary School Leaving Certificate 2018, 92%

### **PROJECTS**

- O Automatic Parking Indicator System- The benefits of this system are economical usage of areas, slots, mechanically allotment of slots, show of empty and crammed parking slots.
- O Self Navigating Dustbin-This project provides a low-cost dustbinthat collects trashby self-navigation.

### TECHNICAL EVENTS PARTICIPATED

- O Presented a paperon the topic 'Design of an IoTbased Traffic Management System for Smart Roads' in NCOIOT - 2021
- O Presented a paper on the topic'COVID-19 Mask detector' in TECHNOKRATZ-2K21 held on 3rd May 2021 at Jayalakshmi Institute of Technology.

## **ACHIEVEMENTS**

- Patent filed on "Automatic ParkingIndicator System".
- O Published a paper on the topic 'Design of an IoT-based Traffic Management System for Smart Roads' in IJSRCSEIT