

THARUN K K

ELECTRONICS AND COMMUNICATION ENGINEER

CONTACT DETAILS

- 8/15,Amman Kovil Street, Dhoddam Palayam, Erode(dt)
- tharun.ec20@bitsathy.ac.in tharunkk2003@gmail.com
- ☐ https://github.com/Tharun1804
- https://www.linkedin.com/in/th arun-kk-b513b4218

TECHNICALSKILLS

- C++ Basics
- HTML, CSS Intermediate
- C Intermediate
- Python Intermediate
- SQL Basics

AREAS OF INTEREST

- Web Development
- DBMS (Database management)
- Gaming
- Programming

CAREER OBJECTIVES

Seeking a role that allows consistent learning and perfecting of my skills and to secure employment with a reputable company where i can make use of my interpersonal skills to achieve the goals of the company

EDUCATION

Bannari Amman Institute of Technology, Sathyamangalam

Bachelor of Engineering - ECE CGPA 7.5 (upto 6th Semester)

2020 - 2024

Bannari Amman Vidhya Nikethan Matric Hr.sec.School, Sathyamangalam

HSC

Percentage - 75% (2018 - 2020)

Government, Hr. sec. school, Doddam Palayam

SSLC

Percentage - 86.6% (2016 - 2018)

INTERNSHIPS

Tessolve Semiconductors Ltd, Bangalore

Role: Trainee

July 2022 - August 2022

• Gained Knowledge in basic Verilog Coding

Edify Techno Solutions, Chennai

Role: Trainee

07 Apr 2023 - 24 Apr 2023

- Worked on a team for developing IOT devices
- Gained knowledge in embedded systems

Nandha Infotech , Coimbatore, India

Role: Trainee

April 2022 - May 2022

- Developed dashboard for IOT devices
- Gained knowledge on IOT devices

PROJECTS

Accident Alert System using IOT

Duration: May 2021 - Sep 2021

Role: Designer

Description: The system can be set to notify authorities if there is a crash or other emergency so that they can send help. It also keeps track of any incidents and sends notifications when they occur, And where they occur.

TOOLS

- Canva
- Tinkercad
- Proteus
- MATLAB

HOBBIES

- Travelling
- Playing Cricket
- Listening Music
- Watching Movies

PERSONAL DETAILS

• Date of Birth: 18 Apr 2003

• Blood Group: O+ve

• Father's Name: Krishnamoorthy B

• Mother's Name: Gomathi K

PERSONAL SKILLS

- Teamwork
- Leadership
- Hard Work and Dedication

<u>PORTFOLIO</u>

https://tharun1804.github.io/Portfolio/

Design Of Class D RF Power Amplifier

Duration: July 2023 - Nov 2023

Role: Designer

Description : This Class D RF Power amplifier's efficiency is greater than 90%. And Distortion lower than other amplifiers. It class D RF power amplifier that is suitable for a wide frequency band. We design a

amplifier in compact size.

PATENT FILED

Title: BIOMETRIC BASED PUBLIC BUS

TRAVEL CHARGE GENERATOR

Filed: Jan 2023

Description: While the passenger

boarding into a bus, thepassenger keeps biometric and while departing from the bus

he keeps exitbiometric based on the

interval between entry and exit the system

charged the travel amount

LANGUAGES KNOWN

- Tamil (R,W,S)
- English (R,W,S)
- Kannada (S)

DECLARATION

I am THARUN KK , hereby declare that the above particulars are true to best of my knowledge

PLACE: SATHYAMANGALAM

DATE: 25 OCT 2023

(THARÚN KK)