

1/27, East street, Bungalowpudur, Gobichettipalayam.

CAREER OBJECTIVES

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

EDUCATIONAL QUALIFICATIONS

2020-2024 Shree Venkateshwara Hi-tech Engineering College

BE / Electronics and communication engineering

8.83 CGPA

2019-2020 Saratha Higher Secondary School

HSC 84.6%

2017-2018 Saratha Higher Secondary School

SSLC 95.6%

SKILLS

- · Good Writing skills
- · I can learn everything quickly
- · Time management
- Flexible worker
- Team work
- · Good decision making

TECHNICAL SKILLS

- C LANGUAGE
- PYTHON
- MS WORD

WORKSHOP

NEW TECHNOLOGIES

Smartphone Troubleshooting I learned that how to dismantle any mobile and fixing

LETS GAME TECH

Mobile Gaming

I learned lot about creating game with Unity software and all the fundamentals

Workshop Course in VLSI physical design using cadence university standard bundle tool at KGISL College, Coimbatore

PROJECTS

- Human Health Monitoring Sytem Using IOT
- · Gas Pipeline Monitoring Systems For Hospitals
- Humidity and temperature monitoring system using IOT

INPLANT OR INTERNSHIP

- Implant training at SAKTHI SUGARS pvt.ltd(7days)
- Completion of internship on TRAINING TRAINS SOFTWARE TECHNOLOGY in C language(28 th July- 8 th August)
- Completion of internship on NEXTGEN INSTRUMENTS TECHNOLOGY in IOT (15 days)
- Completion of internship on EMBEDDED C ON AVR FOR GPIO at EMBUZZ TECHNOLOGIES pvt.ltd(15 days)

ACHIEVEMENTS & AWARDS

- KAMARAJAR AWARD for getting good marks in SSLC public examination.
- · Technical Quiz first prize at MPNMJ COLLEGE
- Circuit debugging 2 nd prize at MPNMJ COLLEGE
- Tricky circuits 1st prize in Sengunthar Engineering college
- Technical Quiz 2nd prize at EXCEL ENGINEERING COLLEGE

ACTIVITIES

- · Paper presentation in Hyperloop concept at EXCEL COLLEGE OF ENGINEERING, Salem road, Kumarapalayam
- Paper Presentation in Human health monitoring system using Gsm(IOT) at SENGUNTHAR ENGINEERING COLLEGE, ERODE.
- Paper presentation in Brain Chips at MPNMJ COLLEGE

AREA OF INTERESTS

- IOT
- · Data analytics

PERSONAL DETAILS

Date of Birth : 06/04/2003

Marital Status: Unmarried

Nationality : Indian

Gender : Female

LANGUAGES

- English
- Tamil

DECLARATION

I hereby declare that the above given data are true and correct to the best of my knowledge and belief