

# R.Devakumar

📍 No:17, 3rd Cross street, Thirumagal Nagar, Velrampet, Puducherry-, 605004

✉ devakumarr10@gmail.com

☎ 9994657610



## CAREER OBJECTIVE

---

To flourish in an environment of progress and brilliance and earn a job which provides me job satisfaction and aid me in achieving both individual and administrative goal.

## EDUCATION

---

2017 – 2021 Puducherry, India	<b>Sri Manakula Vinayagar Engineering College</b> <i>B.Tech(Electronics and Communication Engineering)</i> CGPA-8.49 upto 8th semsester
2016 – 2017 Puducherry, India	<b>Seventh Day Adventist Higher Secondary School</b> <i>Higher Secondary Education</i> Secured 89%
2014 – 2015 Puducherry, India	<b>Seventh Day Adventist Higher Secondary school</b> <i>Secondary Education</i> Secured 97.8%

## SKILLS

---

c program

Python

Arduino

Cisco Packet Trainer(Begginer)

## AREA OF INTEREST

---

- Communication System
- Networking
- C Language
- Arduino Programming

## PROJECTS

---

### MINI PROJECT

*Smart Umpiring System for Cricket*

In this proposal the events such as run-out and no balls are detected and indicated to on field umpires.

## UG PROJECT

### *Traffic violation Control*

In this proposal the roadside traffic sign boards are detected and speed limits are indicated to drivers. If the speed limits are breached by drivers system automatically detects and fine penalty.

## COURSES AND WORKSHOP

---

2020	<b>Introduction of Deep Learning (Workshop)</b> <i>Sri Manakula Vinayagar Engineering College</i>
2020	<b>Introduction to IOT and Arduino(Workshop)</b> <i>Sri Manakula Vinayagar Engineering College</i>
2019	<b>Network Associate for CCNA</b> <i>Dynamic Networking Institute</i>
2019	<b>Introduction to Internet of things</b> <i>National Programme on Technology Enhanced Learning</i>
2019	<b>C&amp;C++ programming language (Workshop)</b> <i>Sri Manakula Vinayagar Engineering College</i>
2019	<b>Robotics” Workshop conducted by EXOR</b> <i>Sri Manakula Vinayagar Engineering College</i>
2019	<b>Testing of Electronics Devices(Workshop) by Raja Electronics Institu</b> <i>Sri Manakula Vinayagar Engineering College</i>

## ACHIEVEMENT

---

2020	<b>Won First prize in “ROBO WAR” in the event SAKSTRA</b> <i>IIT Madras</i>
2020	<b>Won second prize in “FIRE N ICE” in the event SAKSTRA</b> <i>IIT Madras</i>
2020	<b>Won a Second prize in "GULLY CRICKET"</b> <i>Jerusalem College Of Engineering chennai</i>
2020	<b>Participated in paper presentation on topic “Brain Computing”</b> <i>JERUSALEM COLLEGE OF ENGINEERING at Chennai</i>
2019	<b>Qualified to Quater-finals in India Innovation Challenge Design Contest- IICDC</b> <i>TEXAS INSTRUMENTS.</i>

2019

**Completed "INTRODUCTION TO INTERNET OF THINGS" Course**  
*National Programme on Technology Enhanced Learning*

## **EXTRA-CURRICULAR ACTIVITIES**

---

**Conducted "Circuit De-Bugging" Event as Coordinator in college Sympsoium Streakz'19**

**Class coordinator for Electroal club for ECE in College**

## **HOBBIES**

---

**Playing Cricket**

**Listening to Music**

**Reading Books**

## **PERSONAL TRAITS**

---

**Self motivated**

**Optimistic**

**Leadership**

**Adaptability**

## **DECLARATION**

---

I solemnly declare that all the information furnished in this document is free of errors to the best of my knowledge



---

**R.Devakumar**  
Puducherry