

SARATH M

'Saranya'
North Paravoor, pin: 683513
Ernakulam Dist, Kerala
☎ +91 9496354518
✉ sarathm00@gmail.com
🌐 SarathM1
🌐 msarath

*To become an Embedded Engineer in an organization
wherein I contribute to the successful growth of the
organization while following my passion in
Embedded Systems and Programming*

Education

- 2014 **Advanced Course in Embedded Systems,,**
Vector India Institute,
Bangalore, Karnataka.
- 2010–2014 **B.Tech in Electronics and Communication,**
Govt. College of Engineering Cherthala,
CUSAT University,
Kerala,
65.97%.
- 2010 **12th Grade,**
Talent Public School,
CBSE,
Njarakkal, Kerala,
80.6%.
- 2008 **10th Grade,**
Talent Public School,
CBSE
Njarakkal, Kerala,
83.2%.

Academic Projects

- **Major Project: Hexapod Robot For Agricultural Application**
It is a versatile six legged robot optimised for uneven terrain. The applications include planting crops, weed detection and sensor data collection.
- **Minor Project: Godown Automation**
It was an attempt to automate a godown by including sensor based smart lighting and an anti-theft alarm.

Seminar

- o **Permanent Magnet Generator For Powering Implanted Devices**

The seminar is about a system that is self-contained and reliable which can continuously provide power to artificial implants by the principle of electromagnetic induction.

Awards & Achievements

2014 **SRISHTI 2014**, *State Level Project Competition*.

- o The Project "**Hexapod**" was selected as **Top 13** in the finals
- o Project Competition was organised by
 - AICTE
 - Startup Village
 - Kerala Financial Cooperation
 - Saintgits College

2005 **Black Belt 1st Degree in Karate**.

Awarded in Shito-Ryu style of Karate

Soft Skills

- o Good Managerial and Communication Skills
 - Elected as College Senate Member (2011-2012)
 - Training and Placement Cell Co-ordinator (2012-2013)
 - Active member in NSS, IEEE & Nature Club
- o Patient and Active listener
- o Fast Learner; Willing to be Trained

Technical skills

- | | |
|--------------------------------------|-----------------------------|
| o <i>Programming:</i> | o <i>Hardware Platforms</i> |
| - C | - Raspberry Pi |
| - C++ | - BeagleBone Black |
| - Python | - 8051 |
| - Web Development Using Python | - Arduino. |
| - Linux System Programming | o <i>IDE's</i> |
| - GUI Development Using QT Framework | - Keil 4 |
| - SQL | - MPLAB |
| - Revision Control using Git | - Eclipse |
| - Latex | |

Personal Details

Name	: Sarath.M
Mother's Name	: Leena.N
Date Of Birth	: 27/09/1992
Sex	: Male
Current City	: North Paravoor, Kerala
Languages Known	: English, Malayalam, Hindi

References

- | | |
|---|--|
| o Mr. Jeevan George
R&D Engineer,
Indian Industrial Machines Pvt. Ltd.
Peenya Industrial Area
Bangalore
No: +91 8792575034
mail: jeevangeorge@outlook.com | o Dr.Vinu Thomas
Associate Professor,
Electronics & Communication Dept.
College of Engineering,Cherthala,
Kerala
No: +91 9526405206
mail: vt@mec.ac.in |
|---|--|