'Saranya' (H)
North Paravoor
Ernakulam District, Kerala

⑤ (+91) 9496354518

⋈ sarathm00@gmail.com
⑤ github.com/SarathM1

in linkedin.com/in/msarath

SARATH M

Seeking a challenging job in an organization where I can follow my passion for Embedded Systems and Programming

Experience

2015–Present Embedded R&D Engineer, UNISYNC TECHNOLOGIES, Vyttila, Kerala.

- \circ Well versed in Embedded devlopement using C & Python
- o Hands on experience in Linux SOC's: BeagleBone Black & Raspberry Pi
- Experienced in multiple Programming Languages: C, C++, Python, SQL
- o Experienced in Multi-threaded User Interface developement

Project Handled

Project Title Monylitic

Description A web based Remote System Monitoring platform

Roles & Responsibilities:

- Configuring the environment on Raspberry Pi, BeagleBone Black
- o Implemention an optimised TCP based Communication Protocol
- o Configuration and Administration of Amazon Web Server
- o Developement of responsive mobile friendly web application
- Automation of run-time error handling without user interference

Technical skills

Lilibedded

- Embedded o Microcontroller's
 - Platform
- Raspberry Pi
- BEAGLEBONE BLACK
- 8051
- Arduino

o Other Hardware

- Programmable Logic Controller's (PLC)
- Sim900 GSM Modem
- RFID reader

o Communication Protocol's

- RS-232, I2C, SPI, USB, Modbus ASCII

Programming C, C++, PYTHON, SQL, git

- Other Platform's TCP and UDP Socket Programming
 - o Linux System Programming
 - Web Developement Using Python FLASK framework
 - Cloud Computation using Amazon Web Services
 - System GUI Application Developement using Python PyQT Library

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, Cochin University Of Science and Technology, Kerala.
 - 2010 **12th Grade**, *Talent Public School*, CBSE, Kerala.
 - 2008 10th Grade, Talent Public School, CBSE, Kerala.

Academic Projects

- o 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.

Awards & Achievements

Professional Achievements:

- 2015 Started the Embedded Systems wing of Unisync Technologies.
- 2015 Reduced monthly expenditure on Web Server from Rs 500 to zero.

Other Achievements:

- 2014 The Project "Hexapod" was selected as Top 13 in the Finals in State Level Project Competition: SRISHTI 2014 held at SAINTGITS College, Kottayam
- 2005 Awarded Black Belt in Shito-Ryu style of Karate.

Personal Details

o Name : Sarath.M o Mother's Name : Leena.N Date Of Birth : 27/09/1992 o Sex : Male

 Current City : North Paravoor, Kerala Languages Known : English, Malayalam, Hindi