# Akshai Murukakumar

http://akshaim.in

Wasgenstr. 75, 14129 Berlin

⊠mail@akshaim.in **☎**+49 174 4012198

#### WHO AM !?

Applied Researcher/ Embedded Device Engineer with hands-on experience in prototyping Low Power Embedded Wireless Hardware, Device Firmware and Design for Small to Medium scale manufacturing.

#### **EDUCATION**

## **COCHIN UNIVERSITY (CUSAT)**

2015|B.Tech in Electronics and Commn. Engg

College of Engineering, Kallooppara First Class

#### HIGHER SECONDARY

2011 | Dr. ZHM School, Chry AISSCE - 77.8/100 AISSE- 84.6/100

#### LINKS

Gitlab://akshaim, Github://akshaim LinkedIn://akshaim, Quora://Akshai-M Twitter://@m\_akshai

## SKILLS

- Embedded Operating Systems RTOS Class • Firmware Development • HIL Unit tests
- Rapid Prototyping: 3D Printers, Pick and Place, Electronics Assembly Line tools, CNC Machines
- Debugging : DSO, Logic Analysers, Network Analyser, SDR.

#### PROGRAMMING

Embedded C • Shell • Python Micro-Python • AVR Assembly • C • LATEX Familiar:

LUA • Chisel (Scala) • C++ • Arduino IDE

Git, KiCAD, Inkscape, Ngspice

# LANGUAGE PROFICIENCY

- Malayalam Native
- English Fluent
- German Basic (A1)
- Tamil Basic
- Hindi Basic

## PERSONAL STATUS

- Citizenship Indian
- Working Permit Yes (Blaue Karte EU)
- Other travel permits US B1/B2 Visa
- Date of Birth 09 April 1993
- Marital status Single

## EXPERIENCE - 6 YEARS

# FREIE UNIVERSITÄT BERLIN | RESEARCH ENGINEER

Mar 2020 - July 2021 | Berlin, Germany

- <u>RIOT-OS</u> (Core Member): RIOT is a real-time multi-threading operating system that runs on memory-constrained systems with a focus on low-power wireless Internet of Things devices.
- Contributed to GNRC LoRaWAN stack development, radio driver development, board ports, build system (Kconfig migration), HIL unit tests.
- Reviewed Pull Requests made by other users in Github.
- Represent RIOT team in international community meetups and workshops.
- Key outcomes: •Firmware/ Driver Development Hardware interface Debugging (I2C, SPI, U(S)ART, CAN) Device power profiling HIL Testing.

#### ICFOSS | SENIOR RESEARCH FELLOW

Sep 2017 - Mar 2020 | Trivandrum, India Jun 2016 - Sep 2016 | Trivandrum, India

- Founding member of OpenIoT research group.
- Contributed to design & research on Network and Embedded System Architecture for several products especially for use in smart city project.
- Solution consultant for IoT startups incubated in Swatantra (Kerala Startup Mission) incubator.
- Lead Design & Fabrication of PCB's, Design for Manufacturing, Firmware Development for LoRaWAN Nodes.
- Initiated ExpEYES Community project. Add-on modules developed for conducting physics experiments. Now used by over 3000 schools in Kerala.
- Promoted as team lead to guide a team of fellow researchers.
- Promoted as Senior Research Fellow (Research Officer) RISC V CoE, OpenFPGA CoE and LoRaWAN CoE.
- Key outcomes: •LoRaWAN in a Box project •ULPLoRa Platform Type C LoRaWAN Board Energy Harvester modules Firmware Development using tools from ST and PlatformIO Team management Startups.

#### **IIT BOMBAY** | RESEARCH ASSISTANT (FOSSEE PROJECT)

Oct 2016 - Sep 2017 | Mumbai, India

- Contributed to OpenPLC Project, revision of hardware to a Modular Platform based on IEC 61499 enabling distributed control/system automation.
- Demonstrated Eclipse SCADA (Process visualization) along with FBRT (HMI) using 4DIAC environment.
- Worked with 4DIAC team in Fortiss/Technische Universität München to improve 4DIAC by porting FORTE run time environment to SBC's as well as contributing to documentation upstream.
- Contributed to Spokentutorials, scripting and review of ExpEYES tutorials.
- Key outcomes: •Industrial Design •International association •IEC61499 Board bring-up.

# KERALA STARTUP MISSION | Technology Innovation Fellow

Jul 2015 – Jun 2016 | Trivandrum India

- Founding team at <u>FabLab Kerala</u>, initiative by CBA,MIT Boston and Government of Kerala, India.
- Complete Pre-Fab academy course.
- Engineered IoT Labs. Created teaching curriculum and designed the infrastructure of the facility. The labs were deployed in 22 engineering institutes in the state.
- Lead Engineer for COWMesh Project. COWMesh was a state funded project to provide intranet based services for villages in Kerala. The project was based on network infrastructure powered using LibreMesh and Commotion.
- Key outcomes: Rapid Protoyping 3D Printers (FDM, SLA/SLS) CNC Machining (Wood, Metal and Polymers) PCB Etching and Assembly Pick and Place.

## ENTREPRENEURSHIP

## Founder | MicroHOPE Foundation

A not for profit organization promoting the use of Open Source Hardware for Learning Science.

## **INTERESTS**

Teaching, Electronics, DIY hardware hacking Speed cubing, Percussion Instruments - Tabla, Mridangam, Blogging, Science Fiction.

## REFERENCES\*

Prof. Matthias Wählisch | FU Berlin Prof. Kannan M Moudgalya | IIT Bombay Prof. Alois Zoitl | TU Munich, JKU Austria Dr. Jayasankar Prasad C | ICFOSS, KSUM

\*References shall be made available upon request.

#### **ACTIVITIES**

#### Workshops/ Talks

- "LoRaWAN in a Box Workshop" LoRa Alliance, Berlin: June 11-13, 2019.
- "LoRa Demystified Workshop" GOSH, Shenzhen, China: Oct 12, 2018.
- "ULPLoRa Workshop" Open Hardware Summit, MIT Boston: Sept 27, 2018.
- "Industrial Automation and Control using FLOSS and Open Source Hardware" RMLL-LSM, Saint Etienne, France: July 01-07, 2017.
- "OSH enabled Physics" <u>Gathering for Open Science Hardware</u> Santiago, Chile: March 22-25, 2017.
- "OSH enabled IoT for the year 2016" FOSS Young Professionals Meet India 2016 : Jan 13, 2017.
- Workshop on "MicroPython for MicroControllers" Scipy India 2016: Dec 10, 2016.
- Workshop on "ExpEYES" Gnome Asia Summit Indonesia: May 07, 2015.
- Workshop on "MicroHOPE" RMLL Montpellier France: July 05-11 2014.
- Workshops conducted in 22 Engineering colleges as a part of IoT Lab community development programme.
- Regional workshops conducted in RRC's in association with IT@School Kerala as a part of Expeyes community development programme.

#### **Publications**

- Programmable Logic Controller: Open Source Hardware and Software for Massive Training: IECON18, 2018 IEEE.
- Book on Computer interfaced experiments using ExpEYES, Malayalam ICFOSS.
- SVASTHA: An effective solid waste management system for Thiruvalla Municipality in Android OS: GHTC-South Asia Satellite, 2013 IEEE.

#### Volunteering

- Technical and Certification committee, Academia WG | LoRa Alliance.
- Immediate Past Execom | Internet Society Trivandrum Chapter.
- Past Chairman | IEEE SB CE Kallooppara: 2014-15.
- Past EC Coordinator | IEEE Travancore HUB (LINK): 2013-14.
- Coordinator | NASA Space Apps Challenge Kochi: 2014.

#### **Awards**

- 2018 SiFive India Design Contest Winner for the proposal on Custom RISC-V Silicon for LoRaWAN.
- 2018 GOSH Fellow.
- 2018 Ada lovelace Fellowship.
- 2017 GOSH Fellow.
- 2014 Certificate of Appreciation | IEEE Kerala Section, NASA Space Apps.
- 2013 Third Prize | IEEE R10 (Asia-Pacific) Student Paper Contest 2013.
- 2013 Winner | IEEE SIGHT R10 Humanitarian Page Contest.

End of document.