Kaushik Neelichetty

KaushikNeelichetty.github.io | kaushikneelichetty6132@gmail.com | +91-9789090062

Education

SRM University, India B Tech in IT Completed May 2017 CGPA - 9.89/10

Mentoring

Organizer, IoTA(iotalliance.in) Tehnical Organizer, IT Association [2015-2016] Teacher, TechBudds, Initiating Fusion [2014-2015]

Awards

- Recipient of the Shri Dewang Mehta Excellence Award – 2017 awarded by NASSCOM and SRM University on 22nd March 2017.
- Recipient of the University Merit Scholarship

Links

LinkedIn://KaushikNeelichetty
GitHub://KaushikNeelichetty
YouTube://Kaushik575
Twitter://@kaushikneel
IoT Alliance [www.iotalliance.in]

Skills

Programming - Embedded C, Python, C, C++, Java, Shell, JavaScript, CSS, PHP, Assembly, Matlab. R

Open Architecture - Arduino, Raspbeery Pi, Intel Galileo, Spark Core

Big Data - Hadoop **DBMS** - MySQL, MariaDB **Computer Networks**

Areas Of Interest

Internet Of Things Embedded Systems Programming Data Science and Big Data Analytics

Publications

June 2017 Design and implementation of a service based testbed and working plat-

form for the Internet of Things

Paper submitted for the PICom2017 conference.

April 2017 IoT Sensor Data as a Service: A new approach

Paper submitted for publication in JCOMSS, a SCOPUS indexed journal.

24 Feb 2017 Building Automation and Energy Control using IOT- Smart Campus

Oral presentation at the ICCCT'17 conference.

June 2017 Building Automation and Context Aware Energy Consumption Using IoT

- Smart Campus

Paper submitted for publication in IJAER, a SCOPUS indexed journal.

June 2017 Smart Garage

Paper submitted for the ICECDS 2017 conference.

Workshops

- **Speaker** at a workshop "Resonate 2.0: IoT" conducted by IoT Alliance, in collaboration with Pinnacle on September 17,2016.
- **Speaker** at a workshop on Internet of Things conducted by IoT Alliance at "Domain Academics" event of Aaruush'16 held in the month of August 2016.
- **Resource Person** for a workshop titled "Internet of Things" conducted by Gnanamani College of Engineering, Namakkal held on 3rd September 2015.
- Attended the "Global Initiative of Academic Networks (**GIAN**)" course on "Internet of Things (IoT) Security: Issues, Innovations and Interplays" organized by IIT Patna during 12th to 16th December 2016.

Projects

- Design and implementation of a **IoT Testbed and Development Environment**. [Undergraduate Major Project].
- Anti-theft device for CCTV cameras based on Arduino Uno and Raspberry Pi. This project was funded by the Director (E&T), SRM University.
- An IOT based Weather Station with Raspberry Pi.
- Developed a **cloud data logger** with Raspberry Pi and Arduino Uno.
- Developed a temperature based SMS alert system with Arduino Uno.
- Implemented a four node cluster supercomputer with Raspberry Pi.

Internship

May 2015 **Department of IT, SRM University**Internet of Things and Embedded Systems Programming

June 2016 Department of IT, SRM University Trainer

Internet of Things and Embedded Systems Programming