Internet Of Things (IoT) - Advanced

Raghu Prasad K S

B.E, MS (Software Systems)

CEO

Kaushalya Technical Training and Consultancy Services

#1094,Indushankara,23 Cross, MCECHS Layout, Dr. Shivarama karanth Nagar, Bangalore 560 077

+91 – 9845547471 www.kaushalya.tech raghuprasadkonandur@kaushalya.tech

Course Details:

Name	Internet of Things
Course Duration	40 hours

Gartner predicts: "World will need IOT professional in millions by the year 2020. Anything we buy that costs over \$100 will be IoT enabled by 2020. As per Gartner....50 billion devices will be connected to Internet by 2020"

Hence, Kaushalya has launched this IoT Advanced course to enable you to build your Career/Business in Internet of Things.

- This comprehensive training program gives IT professionals, Industry Professionals, Entrepreneurs, Students, Engineers, Managers and anyone else who wants to make a career in IoT a much needed head start.
- ✓ It provides an End to End knowledge on Internet of Things Ecosystem. The technical pieces covered in this training are: (Software + Embedded Concepts) Communication Protocols, Cloud, IoT Platforms, Big Data, Analytics, Data Stores, RESTful Web services, LPWAN, IoT Security, IoT Architecture, Sensors, Nodes and Gateways, Development boards, and much more......
- Also a deep understanding about Business verticals, regulations, IoT platforms, Alliances, Consortiums and business opportunities is given in this training.
- This training gives entrepreneurs an opportunity to get started with building their own IoT Solutions
- ✓ Mentoring by IoT/Industry experts with more than 20 years' experience
- ✓ 40 hours of theory+practical sessions filled with lots of examples and use cases

Objectives of Training

- Provide minds-on and hands-on training
- Understand IoT and its usages
- Learn hardware and software associated with IoT
- Learn end to end IoT prototype development
- Learn and explore IoT platform service providers such as Adafruit/AWS-IoT/IFTT
- Learn how to interface Amazon Alexa
- Build sample IoT prorotype to solve issues faced by general public

Outcome of Training

Understand and explore existing IoT products

- Trainees should be able to independently develop IoT applications using IoT platform service providers
- Knowledge on IoT would help them to prepare for placements/switch career.

Module	Topics
Modules 1 – Communication	 Introduction Introduction to communication architecture- Network protocol stack Different protocols RF: ZigBee, Blue Tooth, BLE, Zwave, Google Thread and Mesh network. Communication Channels: GSM/GPRS, 2G, 3G, LTE, WiFi, PLC • LPWAN Technologies – 3GPP(Cellular) and Non 3GPP What is LPWAN? Non 3GPP - LoRa & LoRaWAN, Sigfox, Weightless. 3GPP - NB-IoT, LTE -M Comparison between different RF Technologies IoT protocols: MQTT/MQTTS, CoAP, 6LoWPAN, like TCP, UDP, HTTP/s. Comparison of the different IOT protocols, advantages and disadvantages (limitations) of these IOT protocols. IPv4 addressing problem for IOT and introduction to IPv6 IPv6 is required to address more devices. Application issues with RF protocol - power consumption, LOS, reliability. Security aspects
Module 2 – Cloud Computing	 Introduction ✓ What is Cloud? ✓ History of Cloud Computing ✓ Advantages of Cloud ✓ IAAS, PAAS and SAAS services ✓ Public, Private and Hybrid Cloud ✓ Introduction to AWS – Amazon web service ✓ Comparison between different Cloud providers like Amazon, Google and Microsoft

Syllabus – Advanced Course

Module 3 – Web services	 Introduction ✓ What is web service? ✓ Restful web service ✓ Consumption of webservices ✓ GET,POST,PUT and Delete ✓ JSON and XML ✓ Sample programs on development and consumption of web services ✓ Usage of Postman
Module 4 – AWS IoT Cloud Platforms	 Introduction to AWS IoT IAM – User,Groups and Role Management Certificate and Policy Usage of CLI AWS Iot Dashboard AWS IoT and MQTT.fx MQTT Subscribe and publish AWS IoT – Mongoose OS and ESP 8266 Simple Notification Service (Mail and SMS) Simple Storage Service (S3) Streaming data – Kinesis Firehose
Module 5 – Adafruit/IFTT Cloud/Alexa Platforms	 ✓ Introduction to Adafruit IoT cloud platform ✓ Programming using Adafruit ✓ Introduction to IFTT and configuration of services using IFTT ✓ Introduction to Alexa and configuration of services using Alexa
Module 6 – Analytics and Visualization	 ✓ Introduction to big data and analytics ✓ AWS – DynamoDB for data storage ✓ Data Pipeline ✓ Glue – AWS ETL ✓ Quick Sight - Visualization
Module 7 – Building End to end IoT Solution	 ✓ Building End to End applications using AWS IoT/IFTT/Adafruit ✓ Use Cases o Home automation o Water quality analysis o Traffic management

✓ Assessment