# Abdul Rahman Mohamed Samy

Technical Lead - Solutions Architect IoT - Cloud - DevOps

Cellular : +966 554 595 737, +20 100 777 5435

E-mail : abdul.m.samy@gmail.com

 LinkedIn
 : linkedin.com/in/abdul-rahman-m-samy

 Credly
 : credly.com/users/abdul-rahman-samy

 Website
 : abdulrahmansamy.com (under construction)



# **Summary**

Highly innovative IoT and Cloud professional with experience in both devices and platforms, with DevOps and Automation capabilities, I have experience with end-to-end solutions with many innovations and achievements. My goal is to help my organization extensively thrive in the IoT, DevOps, and Cloud domains with cutting-edge solutions.

# **Experiences**

- Solution Architect | Cloud Engineering | solutions by stc (Current)
   Cloud-Native, DevOps, Database migrations
- ► Technical lead | IoT Engineering | solutions by stc (2021 2022) Industrial IoT, PTC, Thingworx, sedApta, Elisa Smart Factory
- Sr. Engineer | IoT Engineering | solutions by stc (2019 2020)
   IoT Devices and Sensors Configuration and Integration:
  - TCP/UDP bi-directional communication.
  - Analog/Digital sensors, Bluetooth, ZigBee, LoRa.
  - Embedded systems: Configuration & Firmware customizations.
  - Providing Technical Evaluation, POCs & RFPs responses.

Deploying and Managing IoT testing environment:

- MQTT, Node-Red, NiFi, Elastic Stack, OpenVPN servers
- Building Data flows, and parsing, JavaScript, Java.
- Building Dashboards to test and monitor IoT devices behaving.
- Cloud, OpenStack, Linux, Network.
- End-to-End testing.
- Operations Engineer | Fleet control system | STC Solutions (2018)
   Maintaining IoT devices:
  - Troubleshooting and maintenance.
  - Building configuration and installation guidance.
  - Building devices documentation, configuration and firmware Libraries.
  - Supporting field operations teams.

IoT production Environment:



- Ubuntu, CentOS, Bash Scripting, Docker, RedisDB, NiFi, Kafka, ELK Stack, OpenStack.
- Project Manager & Technical Lead | Infant Safety Projects (MCH-Makkah, Aya Hospital) Areen BMC (2017).
  - IoT Project, RFID technology, (Installation, Configuration, Administration & Operation).
- ▶ Electrical and Communication networks installations (Housing Project, Al Fahd KSA)(2012-2016)
  - Site Engineer, technical office engineer: preparing payments, shop drawing, Excel, Access & AutoCAD.
- QC Engineer: QC and monitoring Street lighting system (Edge Technology S.A.E)(2011).
- System Engineer (Edge Technology S.A.E ) (2011).
- Network administrator (Namaa securities brokerage co.) (2010)
- IT specialist (Army Unit) during military service (2009).
- Pre-Sales Engineer (Tawasol Telecom) mobile application (2008).

# **Trainings and Certificates**

- Internet Of Things Certified Architect (2023)
- Red Hat Certified Architect RHCA II (2022)
- ▶ Google Certified Professional Solution Architect (In progress)
- AWS, AZURE Cloud Certified Solution Architect (Planned)
- Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform 2.0 (2022)
- Red Hat Certified Specialist in Advanced Automation (2022)
- Red Hat Certified Specialist in OpenShift Administration (2022)
- Red Hat Certified System Administrator in Red Hat OpenStack (2021)
- Masterclass of Internet of Things (2021)
- Masterclass of Big Data Analytics (2021)
- Red Hat Certified Specialist in Ansible Automation (2020)
- Red Hat Certified Engineer (2020)
- Red Hat Certified System Administrator (2019)
- ▶ Tableau Essential Training | LinkedIn learning (2021)
- Full stack development | Udacity (2019)
- Front End development | Udacity (2019)
- CompTIA Linux+ (2018).
- Docker, Redis DB, Kafka, Node Red, NiFi, Elastic Stack (Udemy 2018)
- > SQL DB, SharePoint Self-learning (2017).
- Health Level Seven (HL7) Integration Protocol self-learning (2017).
- Android Mobile Application development, Self-learning (2016).
- Data Centres by Schneider electric (Feb 2015).
- MCSA, Self-learning (Dec 2010).
- CCNA, at CAMPAS Cisco Network Academy (Jun 2010)
- Intelligent Networks (IN), New Generation Networks (NGN) & IP Multimedia Subsystem (IMS) Alcatel-Lucent University (Smart Village) (May 2010)

**MQTT** 









Cloud







**DevOps** 





- Enhance Presentation & Develop leadership skills, Dale Carnegie Training(D.C.T)
   (Sept 2009)
- Communication skills, Vodafone, (Aug 2008).
- UMTS, GSM, Jelecom Egypt, (Jan 2007, Aug 2006).

# Qualifications & Skills

### Coding:

JavaScript
 XML
 YAML
 JSON
 Git/Github
 VS-Code
 REST API Integration
 IoT Devices Integration

#### **Automation:**

- Ansible
   Python Scripting
   PowerShell Scripting
- Terraform Bash Scripting

#### **Databases:**

- ► MySQL ► MS-SQL
- REDIS
  Kafka Streaming

## **Tools, Applications And Servers:**

Apache web server
 Node-red
 MQTT mosquitto
 HiveMQ

#### Dashboards and analysis

► Tableau ► Power BI ► Grafana ► Kibana

## **Operating Systems:**

Linux
 RHLE
 Centos
 Ubuntu
 Fedora
 Windows
 Server
 Windows (3.x, 9x, XP, Vista, 7, 8.1, 10 & 11)

# **Desktop Office Suite:**

Word
 Excel
 PivotTables
 PowerPoint
 Access
 Power BI
 Ms-Project
 Visio

#### Graphics and media:

- AdobePhotoshopPlashauditionpremiereAfter Effects
- AutoCAD
  2D Drawing

# Capabilities and Personal Skills:

- Quick learner with a significant ambition to grasp the new technologies.
- Take responsibility and think of tasks in terms of objectives and time to complete.
- Energetic and self-motivated team player, proven ability to work in both independent and team environments.
- Enthusiastic for creativity and innovative ideas and solutions.







## **Automation**





## Database









- High creativity and bringing out the product with a magnificent customer experience.
- High analytical and technical skills.
- Initiative, resolute, serious, dependable, patient, sociable, and cooperative with others.
- Empathy and ease of understanding the client's feelings and aspirations.
- Inventive to improve the accomplishing ways for tasks specially the repetitive tasks.
- Technical writing, technical reports, presentations.
- Presentations slides designing.
- Seeking for a consultant position in the IoT, DevOps and Cloud fields.

#### **Education**

## B.Sc. degree in Communication, Electronics & Computer Engineering

- Helwan University: Cairo, Egypt. (2003-2007)
- Major: Communication & Electronics Engineering.
- Graduation Project: (UMTS Cell Planning): Excellent.
- Final year Grade: Good.

# Language:

- Arabic: Native Language.
- English: Very Good command of both written and spoken.

## **Interests**

Graphic designing, Cooking, Reading and Viewing Documentary Movies.

# **Scripting and Coding**









Servers









# **Personal information**

Address (EG) : Giza, Egypt.

Address (SA) : Riyadh, Saudi Arabia.

Nationality : EgyptianMarital Status : Married

