**CURRICULUM VITAE**

|  |  |  |
| --- | --- | --- |
| **R. IMRAN HUSSAIN SAYEED,** BE(ECE)., E-MBA., DEEE.  Mobile : +91-9790968036.  Skype : immu3010.  E-mail :[imran20584@yahoo.co.in](mailto:imran20584@yahoo.co.in) |  |  |

****

**Profile**



A qualified professional Engineer from Electronics and Communication Engineering background with 16+ years of experience in the field of ICT (RF/wireless/Telecommunication).

**Basic Professional Qualification & Technical Diploma**



* Under Graduate Degree in Bachelor of Electronics and Communication Engineering (ECE) with First class from Sri Muthukumaran Institute of Technology, University of Madras, Chennai, India (1998–2001).
* Diploma in Electrical & Electronics Engineering (DEEE) in Honours with First Class from Panimalar Polytechnic, Chennai, India (1996–1998).

**Higher Qualification**



* Post Graduate Degree in Executive-Master of Business Administration (E-MBA) in Human Resources Management with First Class from National Institute of Business Management, Chennai, India (2010–2011).

**Courses and Certifications**



* Certified GSM Mobile RF Engineer fromBSNL (A Govt. of India Enterprise), Rajiv Gandhi Memorial Telecom Training Centre, Tamil Nadu Circle, Chennai, India.
* Course completed in CCNA from STG, Chennai, India.
* Diploma in Computer Hardware and Networking from ACCEL IT ACADEMY, Chennai, India.
* Honors Diploma in Web - Centric Computing from NIIT, Chennai, India.

**Work Experience**



**UNITED COMMERCIAL AGENCIES W.L.L.,** BAHRAINas Project Supervisor at Bahrain International Airport (2014-2018).

* Operation and Maintenance of Simoco Tier-III DMR (Digital Mobile Radio) of multi-site ground radio communication system for Bahrain International Airport in contract with Ministry of Civil Aviation Authority (CAA), Bahrain Airport Company (BAC) and Bahrain Airport Services (BAS).
* Programming, configuring, integrating and radio firmware upgradation of Portables SDP660 and Mobile radios SDM630 with Field Personality Programming (FPP) software.
* Remote upgradation of the system software in base stations by Simoco (United Kingdom).
* Follow-up of hardware failures, minimizing down time and assigning work to the technicians.
* Performing regular preventive and corrective maintenance on system and terminals.
* Regular system update on configuration on Network Management Server (NMS).
* Monitoring and clearing multi-site base stations SDB670 alarms on System Digital Management Terminal (SDMT) server.
* Inspecting site alarm monitoring logger, command monitor, real time call monitoring and maintaining back up from Voice Recorder for Client all interconnected by IP with NMS.



**INTERNATIONAL AGENCIES CO. LTD.,** BAHRAINas Project Engineer (2010-2014).

* Planning, coordination, execution and assigning of jobs to Technicians based on the priority and resources.
* Monitor & review inventory in terms of costs and quantity. Ensure continuous availability of items that are necessary & sufficient for repair, service and installations.
* Lead and execute installation, preventive & corrective maintenance as per Annual Maintenance Contract for Digital/Analog radio communication system from Motorola/Hytera for handheld mobile radios, fixed-base radios and repeaters.
* Handle Preventive & Corrective Maintenance for Motorola Digital TETRA Radio System, Hytera MPT1327 Analog/Conventional Radio Trunking System.
* Handle all IT Related software issues for the Radio System (configuration, back-ups, programming, etc.)
* Prepare professional reports of all measurements & tests of the Radio Systems and End-user radios.
* Handle depot service repairs (Levels L1 & L3) of FM Approved Radio Communications Products.
* Perform site surveys and prepare Bill of Material for Repeaters, Mobiles & Fixed Base radio installations.



**TRIGYN TECHNOLOGIES (I) PVT. LTD.,** INDIA as Communication System Engineer (2009-2010).

* Planning of Job allocation to the technicians to achieve on-time completion.
* Managing all aspects of Spare parts requirement and maintaining accuracy of stocks.
* Adhering to corporate policies and its legal obligations.
* Ensuring Customer satisfaction through the service department activities.
* To review & update the spare parts required for service in inventory control with sales.
* To perform the daily tasks/activities as per the work plan & to assign the same to service team.
* To manage and coordinate help desk activities to provide reliable and systematic customer service.



**UNITED NATIONS** (United Nations OrganizationPeace KeepingMission),HAITI as Communication Engineer (2006-2009).

* Served as Regional Senior Communications and IT Section incharge (CITS) for providing communications and IT support services to all UN staffs.
* Programming & installation of HF, VHF, UHF, TETRA (Mobile, Base Station radios & Trunked repeaters) from MOTOROLA and BARRETT Communications.
* Installing and configuring IBM Lotus Notes 7.0 client for UN staffs.



**AMJADONA FOR IT & COMMUNICATIONS,** SAUDI ARABIA as Electronics & Communication Engineer (2005-2006).

* Installation, Maintenance & Operation of UHF & VHF Radios of MoI, DoT, (EPCS) K.S.A. in different regional sites where base stations are located.
* Operation & Maintenance of the Ministry of Interior (MOI), Dept.of Telecommunications (DoT)
* Eastern Province Communication System (EPCS) for the Directorate General of Investigation (DGI)/General Investigation Dept.(GID), Saihat Terminal-Dammam,K.S.A.
* Antenna and RF cable Test -VSWR Measurement and Radio Channel test-Power Measurement.
* Primary responsibility is to service and maintain Patrol Mobile Radios, Hand held radios and console equipment and maintenance of UHF Links.
* Perform preventive as well as attend break down maintenance on required basis during failure of network. Scheduling and preparing materials and spare parts for repair and installation works.



**RAYAN ELECTRICAL & ELECTRONIC ENGINEERING PVT. LTD.,** INDIA as Radio Communication Engineer (2001-2004).

* Installation and Maintenance of radio communication equipments such as Wireless handheld & Mobile radios of VHF and UHF.
* Testing, Installing, Commissioning and repair of marine navigation equipments such as Echo Sounder from Japan Marine Corporation (JMC) and GPS from GARMIN.
* Successfully completed one month training on KENWOOD Radio Communications from Mal-Tel Communications, Malaysia-2003.

**Personal Details**



* Permanent Address : #3/73, Sadiq Basha Street, EVR Periyar Road, Palavakkam, Chennai-600041, Tamil Nadu, India.
* Present Address : (same as Permanent Address).
* Date of Birth : 06 July 1978.
* Nationality : Indian.
* Religion : Islam.
* Marital Status : Married.
* No. of Dependents : Two.
* Languages Known : English, Hindi, Tamil, Urdu and Arabic.
* Driving License : i) Light Motor Vehicle Driving License number E/TN/007/

020587/2004 issued in Chennai, India valid till August 2018.

ii) Light Motor Vehicle Driving License number CO00190 issued by UNITED NATIONS in Haiti valid till August 2018.

* Passport Details : Govt. of India Passport No. Z3073871 issued in Bahrain valid till 16 November 2026.
* LinkedIn Profile : https://[www.linkedin.com/in/imranhsayeed](http://www.linkedin.com/in/imranhsayeed)

**Declaration**



I hereby declare that all above details given me are true and correct to the best of my knowledge.

****

**(R. IMRAN HUSSAIN SAYEED).**