

CURRICULUM VITAE

R. IMRAN HUSSAIN SAYEED, BE(ECE)., E-MBA., DEEE.

Mobile : +91-9790968036.

Skype : immu3010.

E-mail : 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 from BSNL (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., BAHRAIN as 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., BAHRAIN as 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 Organization Peace Keeping Mission), 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.
CO00190 issued 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>

Declaration

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



(R. IMRAN HUSSAIN SAYEED).