

Mumthaheen

Building-494, Flat-11,
Road-1807, Manama-318,
Kingdom of Bahrain.

E-mail: mumthaheen@gmail.com
Mob: +973-39374232.

OBJECTIVE:

Seeking a challenging career in a Professional and a Dynamic organization that encourages growth and excellence. To take up greater challenges especially in the field of Security Systems, Maintenance and Networking.

PROFESSIONAL SUMMARY:

- 13 years experience in Security System, System/Network Support, and Maintenance.
- Proven adaptability to new Computing Environments & Technologies.
- Ability to communicate effectively at all levels, interact supportively within a team environment and adapt readily to the demands of the job.

STRENGTHS:

- Strong Interpersonal & Training Skills.
- Interfacing with all levels of Management Handle Crisis Situations in a calm & capable manner.
- Good in coordinating with the team.

PRODUCTS /SKILLS PROFILE:

Security Systems:

CCTV System/Software: AXIS, Synectics, Concept Pro, HIKVISION, Dahua, Videcon, March Network

Access Control System: Remsdaq, Starwatch C5, Entrowatch, Paxton, HID, ZKtech, Suprema

Traffic barrier System: ACS-France, SERAI-Italy, Tau-Italy, New Gate, Nice

Fire Alarm System: Horinglih, Cooper Menvier DF6000, Simplex

Intruder Alarm System (IDS): Texecom, Gaurdall.

Anti-Shop Lifting EAS: Gunnebo Gateways- Radio Frequency, Acousto-Magnetic Systems.

ACADEMIC & TECHNICAL PROFILE:

Bachelor of Engineering (Electronics & Communication) from Nitte Mahalinga Adyanthaya Memorial Institute of Technology of Engineering, Nitte, Karnataka, Affiliated to Visveswariah Technological University, Belgaum in the year 2009.

- CCNA (CISCO Certified Network Systems Administrator)

PROFESSIONAL EXPERIENCE:

June 2015 – June 2023

ELECTRONICS/ TECHNICAL ENGINEER

Security related services, **Arencon Security Est. Kingdom of Bahrain**

Arencon Security specializes as a security systems integrator – in the design, installation and support of technology-based security solutions.

Responsibilities:

Installation, Testing/Commissioning and fault analysis of Single Door to Multi Doors Access Control Systems, CCTV Systems, Traffic Control Equipment's like Traffic Barriers, Traffic Management Systems and Car Park Management Systems. Ensuring adequate service to customers by giving onsite service as well as offsite support for Security System & monitoring complaint calls etc.

- Installation, Testing & Commissioning of Security systems like -Access control system, CCTV- Analog/Digital with DVR/ Software system, Intercom System & Traffic Barrier System.
- Alarm monitoring and management functionality.
- Access Control System.
- Responsible for commissioning all the equipment installed as per the project design.
- Responsible for getting client approvals of the implementation of the project as per the project schedule with least variations.
- Technical guidance to the Site engineers to ensure that the execution is carried out as per quality standards and technical specifications.
- Responsible for troubleshooting any implementation issues and delivery solution.
- Ensure Timely escalation and resolution of all implementation issues.
- Coordination of Installation/ Executing Projects/ Commissioning of System and system training to the consultant and end user.
- Coordination of Installation technician to do the proper Installation.
- Supervise and manage the implementation/execution of assigned projects.
- Train Techno Q staff members on selected topics.
- Setting up Client's workstations.
- Maintenance of Servers & workstations, printers, scanners.
- Effectively planning and executing of projects.
- Documentation and Helping in Drawings preparation.
- Installation, Commissioning and Handing over to Customers.

Main Projects:

➤ **Site Name: Ahli United Bank, Kingdom of Bahrain** www.ahliunited.com

Role: Technical/Service Engineer

Project Description: Maintenance of CCTV Systems : Adpro, Synectic DVR and Door Lock access control Systems : *HID* , *Star Watch* software for Main head quarter and ATM center of 20 branches in kingdom of Bahrain

➤ **Site Name: Saudi National Commercial Bank, Bahrain** <https://www.alahli.com/>

Role: Project/Service Engineer

Project Description: Complete Testing & Commissioning of integrated security system which includes hundreds of IP Cameras and NVR. Access Control System- Access Control and Time & Attendance

➤ **Site Name: Ramez International Group – Hypermarket** www.ramezgroup.com

Role: Project/Technical Engineer

Project Description: Complete Testing & Commissioning of integrated security system which includes hundreds of IP/ Analog Cameras (NVR/DVR), Access Control System- Access doors, Am Capico Antenna , Gunnebo Gateway systems , Traffic Barrier, Payment Booth and Alarm monitoring.

➤ **Site Name: Ministry of Foreign Affairs, Kingdom of Bahrain** www.mofa.gov.bh/

Role: Technical/Electronics Engineer

Project Description: Complete Installation, Testing & Commissioning of security system which includes CCTV Systems & Serai-Traffic barrier System

➤ **Site Name: Ministry of Education, Kingdom of Bahrain** www.moe.gov.bh

Role: Technical Engineer

Project Description: Maintenance of Multiple Brand includes Simplex Fire Alarm systems for 91 Schools in Manama, Muharraq and Riffa

➤ **Site Name: Royal College of Surgeons in Ireland - Bahrain (RCSI Bahrain)**
<http://www.rcsi-mub.com/>

Role: Technical/Electronics Engineer

Project Description: ANPR cameras with LetUgo Software control the traffic with Arm Barrier, IP Cameras with NVR Smart Video Server Software PTZ, Analog Series Camera & Time/Attendance System – Remote Support & guidance. Installation and Programming for Guard Patrolling Device.

➤ **Site Name: AMA International University, Kingdom of Bahrain** <http://www.amaiu.edu.bh/>

Role: Service Engineer

Project Description: Complete Installation, Testing & Commissioning of security system which includes Analog Based Camera, DVR, Flood Lights and Traffic Barrier Systems

➤ **Site Name: Central Bank of Bahrain (CBB), Kingdom of Bahrain** <http://www.cbb.gov.bh/>

Role: Technical Engineer

Project Description: Complete Installation, Testing & Commissioning of security system – Gunnebo Gateway System Glass Barrier, Intruder Alarm System.

➤ **Site Name: Arabtec-TAV Joint Venture, Bahrain International Airport Modernization Program**

Role: Project Engineer

Project Description: Complete Installation, Testing & Commissioning of Building Management Software Celeste SCADA for GSE and CUC Building. Installation of Fire Alarm System

➤ **Site Name: AFS - Arab Financial Services, Kingdom of Bahrain**

Role: Technical Engineer

Project Description: Complete Installation, Testing & Commissioning of security system – which includes CCTV system , Genie Access control , Texecom IDS System , Door watcher Alarm system

➤ **Site Name: Zawia-1 Apartments, Amwaz. Kingdom of Bahrain**

Role: Project Engineer

Project Description: Complete Installation, Testing & Commissioning of security system which includes CCTV Systems, Fire Alarm System Cooper & New Gate-Traffic barrier System

➤ **Site Name: NCE Nonoo Money Exchange, Kingdom of Bahrain** www.nec-bh.com

Role: Technical Engineer

Project Description: Maintenance of CCTV Systems and Burglar Alarm System: *Veritas Texecom System* Main head quarter and 18 branches in kingdom of Bahrain

➤ **Site Name: St Christopher's School, Kingdom of Bahrain** www.st-chris.net

Role: Project Engineer

Project Description: Complete Installation, Testing & Commissioning of security system which includes CCTV Systems, Gate Monitor System, Maintenance of Intercom, BOSCH IDS Alarm System, HID Access Control System.

Nov. 2012 – Sep.2014

TECHNICAL ENGINEER

Security related services, **Al Wardi Security Trading Co. W.L.L, Kingdom of Bahrain**

Al wardi Security specializes as a security systems integrator – in the design, installation and support of technology-based security solutions.

Sep. 2014 – April .2015

TECHNICAL/ ELECTRONICS ENGINEER

Security related services, **Batsco Security System, Kingdom of Bahrain**

Batsco Security specializes as a security systems integrator – in the design, installation and support of technology-based security solutions.

Responsibilities:

Installation, Testing/Commissioning and fault analysis of Single Door to Multi Doors Access Control Systems, CCTV Systems, Traffic Control Equipment's like Traffic Barriers, Traffic Management Systems and Car Park Management Systems. Ensuring adequate service to customers by giving onsite service as well as offsite support for Security System & monitoring complaint calls etc.

- Provide Security, CCTV and associated telecom/networking infrastructure designs and specifications to relevant National and International Standards Handling projects for CCTV & Security Systems.
- Design and implement CCTV and security designs, in accordance with relevant statutes and codes and to do so in accordance with industry best practice and the Group Quality Assurance Systems Responsible for follow up with different projects status on the sites according to the projects plans.
- Support the Design Team Lead in understanding the technical risks, dependencies and issues that exist and be able to quantify these and the impact that they may have on the project in a concise legible reporting format.
- Installation of CCTV cameras (Box, Dome, PTZ etc).
- Installation of Biometric Access Control systems.

Mar. 2011 – Sep. 2012

MAINTENANCE ENGINEER

Maintenance Engineer at **Manipal Technologies Limited** (Karnataka's Largest Media Group), Manipal, Karnataka.

Responsibilities:

- Performed facilities maintenance and major /minor repair of all equipment.
- Served in the lead role and performed the top level of escalation and technical troubleshooting of all electronics, mechanical and pneumatic machinery.
- Installation of new machineries, fitting new parts, carrying out quality inspections.
- Responding immediately to equipment breakdowns, fixing faults on site or arranging for replacement machinery or equipment to be installed.
- Keeping production managers informed of progress, organizing teams or individuals to make sure that 24-hour cover is available.
- Preventive maintenance of all machines, controlling maintenance tools, stores and equipment.

Jan. 2010 – Feb. 2011

NETWORK ENGINEER

Network Engineer at **Blitz Technology**, Bangalore.

Responsibilities:

- Responsible for installing and supporting network hardware, software and applications on PC
- Responsible for preparing, loading, documenting and testing desktop and network-developed applications for deployment, staff training and inventory
- Perform Site Surveys, and provide documentation for cable companies. Also design the layout for cable Installations.
- Configure, verify and troubleshoot basic router operation and routing on Cisco devices
- Implementation of IP addressing scheme and IP Services to meet network requirements in a medium-size Enterprise branch office network.
- Configuration and troubleshooting a switch with VLANs and Interswitch communications

PERSONAL DETAILS:

Present Address : Flat 11, Building 494,
Road 1807,
Exhibition Road 318,
Kingdom Of Bahrain.

Date of Birth : 3rd May 1987

Language Known : English, Hindi, Kannada, Urdu & Tulu

Nationality : Indian

Driving License : Valid Bahraini Driving License

DECLARATION

I declare that the information given above is true to the best of my knowledge.

Place : Manama, Bahrain

Date :