

AHAMED BARAMY M

ELV System Engineer

Dubai, UAE

☎+971 56 415 7992

✉ahamedbaramy@gmail.com



PROFILE SUMMARY

To utilize my present Qualification Trainings and Skills for challenging position in ELV system Engineer to Learn and enhance my skills and delivering maximum output to the firm giving me an opportunity to prove the same.

Professional network and ELV systems engineer with over 6 years of experience designing and managing IT networks, security and server infrastructure. Mentored new engineers, resolved escalated issues and implemented solutions to complex business needs.

DETAILED WORK EXPERIENCE

ELV system Engineer, THALES



Jan 2018 –

Project: Doha Metro, Qatar

Client: Qatar Rail, Ministry of Transport - Qatar

- Monitor, troubleshoot and/or repair the ICT / ELV Equipment, systems and maintain and update records on a daily basis.
- Provide end users with oral and/or written instructions for ICT / ELV equipment operation and maintenance.
- Assist in monitoring utility consumption, collation of consumption figures, and update records as required.
- Integrate and communicate effectively with other trade staff (Electrical, Mechanical, HVAC and Civil) as required.
- Ensure good HSQE and Information security culture is promoted within the department and among peers.
- Coordinate with design managers undertaking close-out work in all stages of the design development.
- Validate & check design drawings for IT/ Communications Systems & Security construction phases of the project.
- Provide guidance and advice to the ELV team for alternative proposals by the contractor.
- Reviewing and producing operation and maintenance documentation.
- Provide guidance to supervisors, technicians, operators in operation & troubleshooting.
- Providing ongoing service, repair and maintenance of varied CCTV, Access card systems within the area.
- Maintaining a healthy customer relationship at all times, with customer service key at every level.
- Facility Assignment, Assigning cameras to different facility according to the design.
- Assisting to testing and quality assurance team for internal drops and configuration issues.
- Pre-stage the NVR and external storage enclosure before installation and install all necessary software's to reduce remote load. Pre-staging and installation of media servers.
- Testing and validation of new futures and functionality before system upgrade.
- Assisting with designing team for Video analytics and Testing, Validation of Intelligent Video Analytics application.
- Integration of Intelligent video analytics with FCWnx. Video analytics configuration.
- Experienced in different camera models like BOSCH, UTC, Panasonic, Arcount vision.
- Maintenance of VSS, ACS and Analytics Servers. Storage device management.
- Replacement and fault investigation on Surveillance systems.
- Servicing the company's product portfolio as directed in an effective and cost efficient manner.
- Communicating with the Field Operations Manager and taking his assistance when required.

ELV-Technical Support, Malaysian Airport Consultancy service- Middle East (MACSME)

Jan 2015 – Jan 2018

Project: Hamad International Airport, Qatar

- Installation & Maintenance of ELV and ICT systems such as CCTV (analog and IP), Access Control Systems (readers and controllers)
- Administer and maintain the IT infrastructure that supports business operations and back office processes.
- Support Level-1 engineers/tech support/services desk in closing tickets.
- Implementing and Administering Video Security Center (VSC), handling about 181 NVRs all over the Airport.
- Report to the project manager on daily basis regarding the site updates and escalate issues
- Coordinate with the supervisors, technicians for smooth flow of the work as per schedule
- Attending site meetings along with the PM for coordination with other system
- Reading and interpreting the drawings to the technicians to execute the site activities
- Preparing the submittals with storage calculations and field of view layouts for the consultants
- Hands on experience in structured cabling, preparing fluke test reports
- Verifying patch panel & outlet labeling and checking onsite in liaison with draftsmen for as built drawings
- Fair knowledge of fiber optics, splicing, OTDR and power meter testing
- Created and maintained the IT major incident and outage report.
- Assigned, configured, and maintained the IP and conference phones.
- Prepared and delivered a presentation for End-user to demonstrate IP Phone Problems Troubleshooting.
- Managed and coordinated all logistics for new client installation as well as providing remote on-site technical support.
- Designed and installed handheld units, network equipment, and vehicle mount units.
- Conducted service calls, preventative maintenance, and installed new equipment configurations.
- Worked to facilitate and present on-site training courses in regards to new and existing products.
- Provided technical support for client engineering teams post-handover.

Technical-Sales Engineer, Micro world Computers

Aug 2014 – Dec 2014

- Service Provider of computer router repair service, computer networking designing service & computer networking maintenance service

ACADEMICS

- Master of Business Administration in Project Management and Operation Management. (American Accreditation Council of Business, HLACTION)
- Bachelor of Technology in Electronics and Communication from Al-Ameen Engineering College, University of Calicut. (UAE Embassy attested)
- Completed Industrial automation and training from HONEYWELL AUTOMATION

PERSONAL DETAILS

Nationality : INDIAN
Passport Number : K3959686
Date of birth : 26th October 1991
Languages Known : English, Hindi, Arabic and Malayalam
Current Location : Dubai, UAE
Driving License : India, Qatar, International

REFERENCES

- CLEBER POLLI (Project Engineering Manager, THALES)
- AZMAN OTHMAN (Head of Network, IT and ELV Department-MACSME)
- MOHAMMED BUKHARI C K V (Founder, MICRO WORD COMPUTERS)