

CURRICULUM VITAE

SYED SHAMSHAD ALI

Mobile: +91- 9290571261

Email: shamshad44@gmail.com



PROFESSIONAL OBJECTIVE

Dynamic, Efficient and accomplished Electronic ELV engineer with extensive knowledge of installing, designing, maintaining and troubleshooting communication and electronic devices. Seeking a position as a Senior Communication Engineer where my skills and proficiency will be utilized. A position which will best allow me to apply my instructional, engineering and technical skills productively in an organization.

STRENGTHS

- I built strong leadership capabilities such as I was an effective team player, hard worker who meets deadlines, well-motivated, willing to teach, excellent communicator and positive thinker.
- Hardworking with ability to accomplish the assigned tasks to utmost satisfaction of the management with optimum utilization of the allotted resources in time bound targets.
- Having the experience of dealing with different personalities and carrying out the required task and targets in the meantime with the available sources.
- Self-motivated and quick learner of new concepts and technologies. Excellent communication, managerial and interpersonal skills.
- With my strong communication skills, I have been able to motivate the staff to higher standards of performance and operations.
- Sound Interpersonal and Communication skills. Accuracy – Attention to minute details. Proactive and flexible personality.
- Particular attributes that I bring to my work include extensive knowledge in fields of electronics engineering technology.
- Possesses sound knowledge of different domains and technologies that were part of the Electronic Industry.
- Demonstrated excellent working capabilities at workplace. Exceptional problem solving and analytical abilities.
- Ability to work in a team environment and collaborate with cross-company departments.
- Well versed and have both theoretical and practical experience in ELV CMMS & BMS systems.
- Trained and Certified in Fire Fighting and First Aid.



PROFESSIONAL EXPERIENCE

► January 2015 to Till Date

Name of Company: **KAKATIYA SOLUTIONS.**

Address of Company: MOOSAPET, HYDERABAD.

Contact Number: 9885 788 711.

Position: **TECHNICAL ENGINEER.**

Responsibilities:

- Instruct engineers and technicians to follow electrical code, manuals, schematic diagrams, blueprints, and other specifications, using hand tools, power tools and electrical and electronic test equipment.
- High-tech ELV background, including database and software experience. High-level competency with software technology in relation to customer's needs.
- Excellent knowledge of the IP Telephony, Public Address and General Alarm, Data Networking, Optical Transmission Communication Systems design.
- Manage the development / preparation of telecom system schemes and identification of telecom equipment specifications & interfaces.
- Innovatively applies advanced engineering techniques and analyses engineering studies and reports within the discipline.
- Analyzed important industry market intelligence in relation to market trends and future product development.
- Managing and coordinating with Installation teams so as to facilitate site planning and installation.
- Responsible for maintaining the technical quality of the documents and ensure their delivery in a timely manner.
- Proficient in accessing decision makers, discovering buyer's influencers, negotiations, and overcoming customer objections.
- Participated in conferences and meetings to discuss products, plans or team performance.
- Responsible for support of all software, operating system and technical system maintenance and support.
- Responsible for implementing and configuring LAN and WAN systems and communication networks.
- Prepared high-quality technical reports and presentations for the management and customer review.
- Accountable to the project manager for the technical service delivered by the team and reporting.
- Built sound, lasting, working relationships with key partners and clientele.
- Recommends upgrades and additions to systems in order to increase functionality and usability.
- Evaluates diagnoses, troubleshoots systems and perform recommendation as necessary.
- Work co-operatively and enable other members of the team to work to the best of their ability.



- Recommends upgrades and additions to systems in order to increase functionality and usability.
- Responsible for the overall site management within the assigned scope of work.

➤ **June 2014 to Dec 2014**

Name of Company: **Gulf Detection Company** (A unit of Bhatia Brothers Group).

Address of Company: PO Box 52495, Al Garhoud, Airport Road, Dubai, UAE.

Contact Number: +971-42137772

Position: Senior Service Engineer.

Responsibilities:

- Ensure total compliance with Company's ISO Quality procedures.
- Ensuring delivery of projects on time, within budget and attending the standards of quality.
- Recommends upgrades and additions to systems in order to increase functionality and usability.
- Coordinates with administration and other trades for the purpose of completing projects efficiently.
- Managing and coordinating with Installation teams so as to facilitate site planning and equipment installation.
- Responsible for maintaining the technical quality of the documents and ensure their delivery in a timely manner.
- Responsible for support of all software, operating system and technical system maintenance and support.
- Instruct technicians to follow electrical code, manuals, schematic diagrams, blueprints, and other specifications, using hand tools, power tools and electrical and electronic test equipment.
- Innovatively applies advanced engineering techniques and analyses engineering studies and reports within the discipline.
- Supervise and manage the installation and maintenance of integrated security systems such as CCTV Systems, access control, Fire alarm, intrusion alarm, EAS Antenna systems and other various security related systems.
- Prepares documentation in a variety of written and electronic formats (e.g. daily paperwork/log, time and materials, key and material records, key inventory, etc.) for the purpose of providing written support in compliance with regulations and/or conveying information.

➤ **Date: Dec 2012 to Dec 2013.**

Name of Company: SAUDI OGER LIMITED, SAUDI ARABIA.

Address of Company: P.O.Box1449, Riyadh, 11431, Saudi Arabia.

Project: **KKIA (King Khalid International Airport), Riyadh, Saudi Arabia.**

Contact Number: 00966-12211753

Position: Electronic Engineer.



Responsibilities:

- Supervises and provides full technical support to technicians and interns.
- Directed storage of equipment and assured safety measures were followed.
- Assigned personnel and technical support teams to sites requiring 24/7 maintenance.
- To follow established safety measures, procedures and techniques to perform job duties.
- Utilized different reliability and testing strategies in plants to maintain and improve operation's profitability.
- Will be responsible for all of the maintenance, review, update and preventative scheduling for the assigned electronics equipment.
- Ensure that a product will work with devices developed by others, can be made again reliable and will perform consistently in specified operating environments.
- The work responsibilities will be carried out under a variety of conditions in various locations ensuring that a system will perform consistently in specified operating environments.
- Worked with company's vendors and supervised subcontractors during various maintenance projects to ensure proper completion of work performed at customers' facilities.
- Informs personnel regarding procedures and/or status of work orders for the purpose of providing necessary information for making decisions, taking appropriate action and/or complying with health and safety regulations.
- Conduct installations, Corrective & Preventive maintenance, removal & reinstallation, repair and testing of CCTV systems, DVRs, FIREALARMS, DOOR ACCESS CONTROLS, FIDS [Flight Information Display system], Public Address Systems, LAN/WAN equipment, as per work order generated by GACA (General Authority of Civil Aviation),Ministry of Defense and Aviation, Kingdom of Saudi Arabia.

► **Date:** June 2009 to Dec 2012.

Name of Company: GLOBAL SYSTEMS.

Address of Company: Omega Complex, Malkajgiri, Hyderabad, Telangana—5000047, INDIA.

Position: Electronic Service Engineer.

Contact Number: 0091-40-27050884, 09849460098.

Responsibilities:

- Demonstrate and manage team work in daily activities.
- Keeping up to date developments in technology and regulations.
- To follow established safety measures, procedures and techniques to perform job duties.
- Operation and maintenance of different Electronic communication embedded equipment and Instruments.
- To participate in the planning and execution of Telecom system modifications, expansions or new equipment installations.



- Manage the development / preparation of telecom system schemes and identification of telecom equipment specifications & interfaces.
- Task at work include support of senior technician and system engineers in troubleshooting and Maintenance of different electronic, security and communication equipment like CCTVS, DVRS, FIREALARMS, ACCESS CONTROLS.WEIGHING MACHINES.MODEMS, FCTs, PAS.

PROFESSIONAL SUMMARY

A prosper Electronic ELV Engineer with expert levels of experience within areas of ELV systems (Hardware and Software), having an engineering degree and fully familiar with all communication and surveillance system. The immense experience of industry developed me as professional personality who can play the role in nurturing talent and helping the employees to achieve and fulfill organization objectives. The valuable experience also helped me to prove myself as expertise and workaholic in dealing different technical issues and reaching the targets of all the given responsibilities. The tremendous platform has imbibed talent in me to become an active member to face the challenging environments.

- Provided solutions and fixed equipment malfunctioning, system faults and network errors – Used root-cause-failure techniques, corrective actions, modifications and performed replacements and/or new installation.
- Performed routine maintenance inspections of equipment to identify and respond to problems in a timely manner, thus preventing breakdowns.
- Designed and implemented special strategies related to maintenance procedures.

EDUCATIONAL QUALIFICATIONS

- **M.Tech (VLSI)** from Royal Institute of Technology & science, Chevella, affiliated to JNTUH, Telangana, India.
- **B.Tech** (Bachelor of Technology) in Electronics and Communication Engineering from Syed Hashim College of Science & Technology, affiliated to JNTUH, Telangana, India.
- **Diploma** in Electronics and Communication Engineering (**D.E.C.E.**) from State Board of Technical Education and Training, Telangana, India.
- **S.S.C.** from Board of Secondary Education, Telangana, India.

TECHNICAL SKILLS

- Demonstrated capability to read computer aided design using AutoCAD.
- Working knowledge of Microsoft Word, Excel, Power Point, Adobe Acrobat and Primavera.
- Knowledge of Embedded systems, languages, protocols, computer hardware and Networking.



- Extensive knowledge in structured cabling, fiber optics, electronic security installations, in site and equipment testing and commissioning.
- Possess the **AOA** (Airport Operation Area) driving license issued by Security department, GACA (General Authority of Civil Aviation), Ministry of Defense and Aviation, Kingdom of Saudi Arabia.
- Possess skilled worker certificate from Weights and Measures Department, Government of Telangana, India.

TRAINING AND WORKSHOP PARTICIPATION

- A training course at Civil Aviation Authority, King Khalid International Airport, Riyadh, KSA covered the following:
 - Telecommunication Section: HF, VHF, UHF, Walk Talk and Repeater.
 - Airport Electronic security and surveillance systems.
 - Beckon and Radar.
- Undergone training on Fire detection, Fire prevention and suppression at King Khalid International Airport, Riyadh, training center conducted by GACA (General Authority of Civil Aviation), Ministry of Defence and Aviation, Kingdom of Saudi Arabia.
- Trained and certified by Enertech Training center Doha, Qatar on Fire detection, Fire prevention and suppression, Fire Fighting, First Aider, Working at heights and working at confined spaces.
- Attended two days International level Conference in **Electronic and Communication Department** of Royal Institute of Technology and Science, Hyderabad, Telangana, India.

CERTIFICATIONS

- D-Link Certified cabling Expert (DCCE) from D-Link.
- Certificate course in EMBEDDED SYSTEMS from ECIL-ECIT, Hyderabad, Telangana.

PERSONAL DETAILS

Date of Birth	:	3 rd April 1981
Marital Status	:	Married
Gender	:	Male
Nationality	:	Indian
Languages Known	:	English, Hindi, Telugu,
Permanent Address	:	11-5-214, Moosapet, Hyderabad-500018.INDIA.
Passport Number	:	J0676505.
GCC Driving License Validity	:	04 April 2023.

DECLARATION



I ensure that all the information stated above is true to the best of my knowledge.

PLACE: HYDERABAD, INDIA.

SYED SHAMSHAD ALI.

