SHAIK ABDUL KHASIM

Extra Low Voltage System Engineer Electrical & Electronic Engineer Contact No:+974-77183729

Email id: khasimsk13@gmail.com



PROFILE SUMMARY

- A forward thinking person with good communication & time management skills; exceptionally well organized with a track record that demonstrates self-motivation &creativity to achieve corporate & personal goals.
- > Dynamic carrier of 5.2 years that reflects pioneering experience of networking and low current systems like IP cameras , Bio metric system, fire alarm system addressable on installation as well as maintenance.
- Maintenance of fire alarm control panel, loops, detectors, MCP and sounder.
- Expertise in driving the installation, Pre-commissioning, Commissioning and maintenance of a wide range Security systems and Low Current systems like the brands are **Pelco**, **Schneider**, **Hikvision**, **Cisco**.

PROFESSIONAL EXPERIENCE:

ABROAD -2.5 YEARS, INDIA-2.7 YEARS TOTAL -5.2 YEARS

> TENURE : March 2017 to August 2019

ORGANIZATION : SEDER GROUP(JEDDAH-SUMAISHI),KSA
 DESIGNATION : Extra Low voltage System Engineer.

> PROJECT HANDLED : PUBLIC SERVICE CENTRE, MINISTRY OF FINANCE,

SAUDI ARABIA (Maintenance & Operation).

➤ PRODUCT : Pelco CCTV Systems-Endura Management

System.

About Project:

- ➤ **PUBLIC SERVICE CENTRE PROJECT-**On project of MOF as an Installation, Maintenance, Configuration, Testing and Troubleshooting Engineer on Pelco SM, Workstation, NSM, VCD.
- ➤ Reimagining of NSM,creating array for NSM.Updation of all security system devices as Camera,VCD,SM,NSM, WORKSTATION.
- ➤ There is more than 5000 cameras & this is one of the biggest project of Middle East.I have done more than 6 site surveys for new camera installation on this site.

SKILLS SET:

- CCTV Camera System
- > Fire Alarm System
- Data Networks System, Structural Cabling
- Fibre Optic Networks

- Building Management System
- Bio-Metric and Access Control System
- Maintenance of Security Systems
- Implementation of Telephone Systems

JOB PROFILE:

- Responsible for check &report daily the cameras status to ensure that;
- All cameras are working properly.
- All cameras are recording data without any properly.
- > Executes the required corrective maintenance according to clients complaints.
- Providing internal communicate with controllingroom to ensure that all cameras working properly&external communication with relevant project head on CCTV matters.
- Fiber Splicing & Testing
- Responsible for check and report daily the camera status and identify on the application by using **Endura Utility**.
- Follow up the correct maintenance process of the client complaints until the problem solved.
- Ensure that **CCTV control room** is managed and the technical equipment there is properly maintained.
- Monitoring and repairing, Tuning and Troubleshooting Telco application related services. (Endura Utility,)
- ➤ Ensure there is appropriate 24/7 Emergency response to CCTV failures.
- ➤ Honeywell Gent Fire Alarm system
- Security system, Biometric system, Access control system.

Experience in BMS and Fire Alarms:

- Installing DDC (direct digital control) controllers.
- Low current writing.
- Troubleshooting, Testing and commissioning BMS and electronics.
- Installing, testing, maintenance and repair fire safety and security systems.
- > Response to maintenance cells.

PROFESSIONAL EXPERIENCE

TENURE : 2014 to Feb 2017

ORGANIZATION : AVIKA SECURITY SYSTEMS, VIJAYAWADA.

DESIGNATION : ENGINEER.

PROJECT HANDLED : CORPORATE OFFICES AND COMMERCIAL COMPLEXES.

JOB PROFILE

- ➤ Design, installation, configuration and testing of CCTV fire alarm, Biometric, Access control and Data networking.
- Worked on Dahua, HikVision in cameras, Honey Well in fire alarm Dahua in Biometric devices and Matrix in intercom systems.
- ➤ Providing post implementation, maintenance and enhancement support to the client and be a part of all meetings between engineering team and project management team for the project execution.

SEDUCATIONAL DETAIL

EXAMINATION	BOARD/UNIVERSITY	YEAR
B.Tech (Electrical and Electronic Engineering)	USHA RAMA COLLEGE OF ENGINEERING AND TECHNOLOGY (JNTUK)	2014
Intermediate (M.P.C)	B.I.E (ANDHRA PRADESH)	2009
S.S.C	Noori model high school	2007

COMPUTER PROFICIENCY:

MS OFFICE, Knowledge of networking, CCNA Certificate

AUTOMATION AND TRAINING:

Trained in networking in CCNA at Al Bright institute.

CCNA TOPICS:

O.S.I Model, IP Address, Routers, Switches, Trouble Shooting, TCP/IP Model, Cabling, Ethernet Networks, Sub-netting, Assigning IP Address, LAN, WAN.

PROJECTS:

Mini project: The layout of 132/33KV Sub-station, Pamarru.

Main project: Analysis and implementation of a novel bidirectional DC-DC converter.

PERSONAL DETAILS:

Passport No : M2887357
Issue date : 15-10-2014
Expiry date : 22-10-2024

Fathers Name: : SHAIK ABDUL SHUKUR

DOB : 16-02-1992
Nationality : INDIAN
Gender : MALE
Marital status : MARRIED

Languages known : English, Hindi, Urdu and Arabic and Telugu

DECLARATION:

I hereby declare that the information furnished above are true to the best of my knowledge and shall produce all the needful documents whenever required.

PLACE:

DATE: (SHAIK ABDUL KHASIM)