Qureshi Md Isa

Mobile: +917387549254 **E-mail: faridimohdisa196@gmail.com** Soex Flora Colony Takwe Tal-Mawal,Kanhe Phata

Professional Summary

-A visionary professional in possessing **4 years** of experience as **a field service engineer.**

-An experienced field engineer adept with providing technical engineering support. -customer support, pre-sales and post sales initiative which involve installation, modification and repair of complex equipment and systems.

-Has an advanced knowledge in planning and development and has experience in preparing of blueprints, recommending schematics, designs, specifications and electrical drawings.

-Can adapt well with equipment changes and can satisfy client's unique requirements; results-oriented and a go-getter.

-Good understanding of circuit designing Tool like Eagle, PCB Wizard.

Personality Traits

-Effective communicating skills in various mediums: by E-mail, Verbal with list and points.

-Problem solving approach and a team player.

-Adaptable to change and flexible with changing business conditions.

-I follow work ethics, do what I am hired to, work enough to meet targets to the best of my ability.

Education Qualification

- Appeard BE in electronics and telecommunication from ACE college Aurangabad.
- Diploma in electronics and telecommunication from Jamia Polytechnic.

professional Experience

- **CCTV Field engineer** in **AYS Info Solution**(2015 to 2018)
- Field service engineer in Sunrise Instruments(2013 to 2015)
- Quality Engineer in Flash Electronics(2013 to 2013)

Technical Skills

Tools: EAGLE, PCB Wizard

Languages : Assembly Language

#1 AYS Info solution

Role: CCTV Field Engineer

Responsibilities:

-Design, specify, configure, and install analog and digital CCTV systems.

- -Maintain and upgrade existing analog and digital CCTV systems as needed.
- -Support users of CCTV system.
- -Establish working relationships with vendors and contractors pertaining to CCTV systems.
- -Troubleshoot cameras, DVRs, NVRs, computers, peripherals, and other hardware-.

#2 Sunrise Instruments

Role: Field Engineer

Product: Air Inflator, N2 Inflator, Fuel Injector machine, etc

Responsibilities:

-Provide on-site installation, validation and commissioning of instruments.
-Perform hands-on on-site troubleshooting, service and repairs.
-Provide high level technical support to external customers at their location.
-Provide on-site training to the customers.

#3 Flash Electronics

Role: Quality Engineer

Department: High Tension Coil.

Responsibilities:

-Responsible for making sure that engineering and manufacturing processes are performed correctly using the right tools, materials and processes.

-Responsible to checks that employees are trained to the right quality standard and that all safety requirements are met throughout the production process.