

RESUME

Name : Akshay Subhash Khirit
Contact : 9594429883
Email : akhirit@gmail.com
akshay.khirit1995@gmail.com

Career Objective :

To work on challenging assignment in the globally competitive environment, that will yield twin benefit of the job satisfaction and a steady-placed professional growth.

Educational Profile :

Course/ Degree	Specilization	Institute/University	Year of Passing	Percentage
SSC	General	Maharashtra State Board	2011	88.08
IBMS Systems	Building Automation System	Govt.Polytechnic, Mumbai	2013	75
Diploma	Instrumentation Engineering	Govt.Polytechnic, Mumbai	2014	76.07
B.E	Instrumentation Engineering	Rajiv Gandhi Institute of Technology, Mumbai	2019	71.57

Experience :

- 1 . Company - IMS Solution, Andheri Mumbai.
Profile - Service Technician
Duration - Part time work

Job Responsibilities:

- Installation , commissioning ,troubleshooting & servicing of Intercom system (telephone system).
- 2 . Company - Lab house calibration & validation services , Vasai.
Profile - Calibration Technician
Duration - 16 Jun 2014 To 13 July 2016

Job responsibilities:

- Calibration of Electrical , Thermal & Mechanical Instruments in Laboratory & also having experience in site calibration in various companies i.e. pharma , packageing ,food ,oil industries,etc .
- Plan , schedule , conduct and coordinate all on-site & off-site calibration events before the expiration of support instruments.
- Developed SOP's & work instructions , generated Instruments master records.
- Maintained all test and measuring equipments in the calibration lab with valid calibration and test certificates.
- Evaluates complaiance , queries , technical details and interaction with customers.
- Validation of thermal chambers ,deep freezers ,hot oven.
- Experience in handling Instruments i.e. such as multimeters ,clamp meters, timers and stop watches ,ammeters ,voltmeters ,megger or isolation testers ,Sourcing Instruments such calibrators ,ac dc source ,resistance decade box ,simulators , thermal and pressure gauges,thermometers ,sensors ,transmitters and controllers ,weighing scales ,etc.

3 . Company - Nippon Instruments Pvt. Ltd.

Profile - As a production Engineer

Duration - 6 months

Job responsibilities:

- Installation , commissioning ,troubleshooting of Process Instruments on-site.
- PCB Assembling and testing.
- PCB soldering and instruments wiring.
- Inventory software work.
- Instruments calibration , testing and fault finding.
- Experience in handling Instruments i.e. Sensors , transmitters , temperature indicators and controllers , universal PID controllers , timer ,counters, Universal scanners, multimeters, voltage and current meters.

4 . Company - R. K. Dutt concerns , Thane.

Profile - Service Engineer.

Duration - 02 Mar 2020 To still date

Job responsibilities:

- Carry out Installation ,Commissioning ,Troubleshooting ,Calibration and Servicing of Process instruments at customers premises to the highest standards.
- Troubleshooting of clients enquiries and solution provider.
- Offering products in line with applications.
- Visit factory to understand the process & suggest product to meet their requirements.
- Working with measuring instrumets such as pressure ,flow ,level, temperature transmitters.

Self Capabilities :

- Good Leadership qualities and team spirit.
- Dedications towards work assigned and will try to give my best to it.
- Self confidence, quick learning and adaptability.
- Good knowledge about technical field and interest towards new learning.
- Ability to handle stress and perform well under pressure.

Extra-Curricular Activities :

- Completed certified training course on Building Management Systems.
- Participated in two day's workshop on Scope of calibration at IDEMI , National Accreditation Board For Testing And Calibration Laboratory.
- Completed certified training course on basics of Process Instrumentation , PLC & SCADA, HMI. conducted at Siemens Mumbai.
- Participated in Paper Presentation competition organized by Vartak Engineering College, Vasai.
- Participated in Bodybuilding competitions.
- Selected in District level kabaddi game.
- Participated & Awarded in Cultural Activities.
- Knowledge of general tools Excel ,word ,Power Point.

Mini Project :

- Project Name : Electronic Toll Tax Collection System
- Team : 3 Member
- Description : This project provides new automation solution for collecting tax at toll plazas without stopping vehicles. This translate to reduced traffic congestion at toll plazas and helps in lower fuel consumption.

Final Year Project :

- Project Name : Automized Distilled Liquid Plant
- Team : 4 Member
- Description : The project emphasizes on the design and implementation of an automatic liquid distillation system. In this project separating the mixture (Methanol & water) & improves the production by managing the whole system automatically by PLC.

Personal Information :

Name : Akshay Subhash Khirit

Address : Room no.1, Ramkhilawan chawl, Behrambaug patelwadi ,
Jogeshwari west, Mumbai- 400102.

Date of Birth : 01/12/1995

Marital Status : Unmarried

Nationality : Indian

Languages Known : English, Hindi, and Marathi.

Hobbies : Playing ,Travelling ,reading technical literature

Declaration:

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

(Mr. Akshay Subhash Khirit)