**CURRICULUM VITAE**

**OBJECTIVE**

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continues learning and team work

**MOHAMMED**

**Contact Information**:

**Email:** **MOHAMMED.373391@2freemail.com**

 **VISA STATUS:**

 Long Term Visit Visa

**PERSONAL INFORMATION:**

Religion : Islam

 Date of Birth : 12th JAN 1992

Nationality : Indian

Sex : Male

Marital Status : Single

**LANGUAGES KNOWN**

 English: (Speak, Read, Write)

Hindi : ((Read & Write)

Arabic : (Read & Write,)

 Malayalam :(Speak, Read, Write,)

**STRENGTHS**

* Ability to take initiative in learning about new technologies and adding value to organization.
* Quick learner with ability to easily grasp and put into application new ideas, concepts and methods. Very dedicated motivated team player.
* Good knowledge in different types of materials and various types of production planning and controlling
* Basic skills in CAD and CAM

**EDUCATIONAL QUALIFICATIONS**

 **2013 ------** Diploma in Mechanical Engineering

 **2014 ------** PG Diploma in Industrial Automation

 **2016 ------** B.Sc Physics

 **2009 ------** HSS Computer science

 **2007 ------**Secondary School Leaving Certificate

 **OTHER QUALIFICATION**

* Configuring and faults diagnosis of PLC, SCADA, Profibus Communication, Analyzers and Control Loops.
* PLC : Siemens simatic S7 200,300, Allen Bradley SLC 500,5000, Micrologix, ABB AC 800F,MODICON PL7 PRO V3.4**,** MITSUBISHI , OMRON SYSMAC, GE FANUC Versa Max Nano.
* SCADA : WINCC/Siemens,Wonderware Intouch/Allen Bradley
* Installation, calibration and loop checking of the field instruments
* Experienced in Maintenance and calibration of the Pressure Gauges
* Maintence of flowmeters configuring (electromagnetic, orifice plate, ultrasonic, turbine)
* Experienced in Calibration of Temperature Indicator Controllers (RTD Pt 100, Thermocouples)
* Calibration of SMART and on SMART Transmitters
* Review of control philosophy, P&I diagrams, P&F diagram, instruments list, flow chart
* Well knowledged in Control Valve and VFD’s

* Calibration of I/P & P/I converters, Switches, Gauges.
* Excellent in the field instruments and control systems procurement activities
* Calibration and maintenance of different field instruments (guages and valves)
* Troubleshooting of PLC system and faults diagnosis .
* Excellent communication and interpersonal skills.

**ORGANIZATIONAL EXPERIENCE**

***Organization:*** **Alliance Automation**
 # 32 / 1131c, Manakkattu Building, NH - 47,

 South Kalamassery, Ernakulam Dist – 682033

**SOFTWARE KNOWLEDGE**

* Programs : MS Office, AutoCAD,Solid Works, CATIA, Tally
* Internet : Very good
* Programming languages : C, C++
* PLC Programming : Ladder Diagram
* Control Programs : PCS7 v6.0 Siemens & Rs logix 500 Allen Bradley PLC

 Wonderware Intouch & WINCC SCADA

* PC Networking : Very good
* PC HW maintenance : Experienced

**DECLARATION**

I am **Mohammed** hereby declare that the attached particulars condition to my knowledge and belief , I shall overdue by the terms and condition there in.