****

**Contact Address:**

|  |
| --- |
| **SHARAFUDHEEN K P**  **Abudhabi,UAE** |
| **E-mail – sharafu.06@gmail.com**  **Contact No:+0527504228(UAE)** |
|  |
|  |

**RESUME**

(Instrumentation Engineer)

**CAREER OBJECTIVE**

To work in a progressive organization where they provide me an opportunity and scope to impliment my knowledge and skills which i can contribute my best to the organization as an Instrumentation Engineer. .

**ACADEMIC PROFILE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Board/University/Institution** | **Year** | **Percentage%** |
| B.Tech (Applied Electronics & Instrumentation Engineering) | Calicut University  Jyothi Engineering College,  Cheruthuruthy, Thrissur | 2010- 2014 | 75% |
| PG Diploma In Industrial Automation | Prolific Systems and Technologies, Madiwala, Banglore-68,India | 2014 | 86% |
| Training on  Dotnet Automation | AGS Transact Technologies | 2015 | 89% |

**TECHNICAL SKILLS**

* Calibration of different type of instruments, with Hart & FF Protocol.
* Loop checking and simulations of instruments using the different kind of test equipments.
* Interfacing Field Instruments (Dispenser Units,DDA,FCC..) to Dot Net Framework.
* Skilled to update FCC and DDA characteristics.
* Can read and understand all type of dispenser work as automation or manual mode.
* Commissioning and trouble shooting of dispenser units from manual mode to automation mode.
* Termination of cable from console side, marshalling panel and field junction boxes to the instruments.
* Have good knowledge of plant safety rules and regulations.
* Familiarity about several kind of perilous involved in work area and essential safety measure to done for the safe work.
* Able to co-ordinate job independently.
* Experience in document preparation for both construction and loop check.
* Preinstallation calibration check and pre-commissioning loop check, commissioning assistance to the commissioning team.

**COMPUTER SKILLS**

* Operating systems(W7, W8, Linux)
* MS Word, MS Excel, MS PowerPoint.
* Matlab.
* PLC (AB, GE-Fanuc, Siemens, Omron, Mistubhishi)
* SCADA (Intouch, WinCC)
* DCS(ABB)

**DUTIES AND RESPONSIBILITIES**

* Trouble shooting and calibration.
* Commissioning and pre-commissioning.
* Glanding and Termination.
* Loop checking.
* Continuity and insulation testing works
* Understanding DDA & FCC characteristics.

**STRENGTHS**

* Very co-operative
* Adjusting
* Sincere, honest
* Helping
* Good listener
* Open minded

**WORK EXPERIENCE**

* Completed the Project entitled “BOILER BURNER AUTOMATION” in the Titanium Dioxide Pigment Unit of The Kerala Minerals And Metals Ltd.(2013-2014).
* Worked as Instrumentation Engineer in Southern Chips And Circuits Pvt. Ltd,Banglore,India(2014 -2015).
* Completed Industrial Automation Training Program at Prolific Systems & Technologies Pvt. Ltd.(2014)
* Worked with AGS Transact Technologies Ltd as a Trainee Customer Support Engineer in various Project sites located in Malappuram.(2015).

**PERSONAL DETAILS**

* Name :- Sharafudheen K P.
* Address :- Kanhiraparambil House, Thirunnavaya(P.O),Malappuram,

Kerala,India, Pin:676301.

* Gender : - Male
* Father’s name :- Mohammed K P.
* Date of birth : - 13st Mar 1991
* Marital status : - Single.
* Nationality : - Indian.
* Languages known : - English, Malayalam.
* Interests and hobbies : - Table Tennis, Driving & Music.
* Visa Status : - 20/01/2016 to 20/04/2016
* Passport No : - H5546778

**DECLARATION**

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

**Place: Sharafudheeen K P**

**Date :**