**Curriculum Vitae**

**MOHD**

[**MOHD.285380@2freemail.com**](mailto:MOHD.285380@2freemail.com)

**Objective:**

To work in a reputed organization that promotes learning and growth. And make positive contribution through my knowledge, skill and commitment and continuously strive for individual excellence.

**WORK EXPERIENCE:**

1. Company Devanshi Electronics Pvt Ltd. Bangalore

Company Profile leading of Electrical & Electronic automation control systems and panels for Plastics Industries.

Designation: Technical Engineer

From January 2011 to feb 2012

2. Company: Tecplas USA. Hyderabad

Company Profile Supplier and Service Provider of Plastic Injection Moulding Machine and Supplier of Used injection Moulding machines and Dealer of Devanshi Electronics Pvt Ltd in Hyderabad.

Designation: Electrical Engineer

Responsibilities: Maintainces of all the molding machines and service of PLC, PLC wiring and all the maintainces of the machines and also having the hydraulics knowledge of molding machine.

From 15th October 2013 to Till Date

**Educational Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| **EXAMINATION** | **INSTITUDE** | **YEAR OF PASSING** | **REMARKS** |
| SSLC | Ideal English Higher and Primary School | 2006-07 | 66.45% |
| Diploma (E & C) | K.C.T Polytechnic Collage Gulbarga | 2009-10 | 70% |

**Software Skills:**

|  |  |
| --- | --- |
| Software Skill | MS-Office, DTP, PLC And SCADA. |

**Project Work:**

**RFID BASED ATTENDENCE REGISTERING AND SECURITY SYSTEM.**

The Proposed system is an implementation of new concept in attendance registering and person authentication suitable to be used invariety of places including small offices to big corporate houses. It can also br used by educational institution. It also served as a security gadget in its install environment using RFID technology.

The main objective of the system is to uniquely identify and make attendance for a person. This system has the capability of distinguishing different person. This is possible by the new emerging technology RFID.

**Additional Qualification:**

Certified Automation Engineer (CAE) Course (From July to Oct 2010) From M/s. Prolific systems and technologies Pvt Ltd, Bangalore which includes:

* PLC’s - Allen Bradley (Micrologix, SLC 500 Series)

Siemens (S7-200 & S7-300)

GE Fanuc (Versamax)

* SCADA - Wonder ware (In Touch Version 9.5), Win CC
* Drives - ABB Drives (ACS 150)
* DCS - ABB AC 800 F\*
* Instrumentation

**PERSONAL PROFILE :**

Date of Birth : 29th may 1992

Gender : Male

Nationality : Indian

Language : Hindi, English

Hobbies : Reading news paper, Playing chess ect.