|  |
| --- |
| *CURRICULUM VITAE* MOHAMMMED.350071@2freemail.com  |
| NAME: MOHAMMMED Automation/Electrical/Electronic Engineer

|  |  |
| --- | --- |
| Personal Profile: C:\Users\Rizwana\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\AN2U7aCrat68UrK13MC8Mrt2.jpgPersonal Data:Date of Birth **:**12/11/1992Gender **:** MaleMarital Status **:** Single Nationality **:** Indian**Languages Known:** EnglishUrduHindiKannadaPersonal Interests: * Playing cricket, Football.
* Listening Music.
* Outing with family and friends.

Personal Strengths: * Good understanding ability.
* Good communication skills.
* Ability to deal with people diplomatically.
* Adaptable to any environment.
 | curriculum vitae outline:Automation/Electrical/Electronics Engineer* Type of Employment wanted: Full Time

Career Objective & Summary: Completed B.E Degree in Electrical & Electronic Engineering from VDRIT Further, pursued certification in PLC, SCADA, DCS, HMI, AC Drive & ROBOT from OTPTC Pune,India. Seeking a good career and holding a responsible position in the reputed organization and ensure credible performance to work towards exceeding the set goals contributes for the organization.Academics:* **S.S.L.C** Passed(2009) From Karnataka ,India.
* **PUC** Passed From Board of Higher Secondary Examination(2009-2011) Karnataka ,India.
* **Bachelor of Engineering(BE)** in **Electrical And Electronics Engineering(EEE)** Passed From VTU Belgaum,Karnataka ,India.

Final Year Project:* Economical design of solar street light of VDRITcampus HALIYAL :Collected solar radiation by pyrano meter of 12 months and then calculated solar minimum radiation and annual radiation.(Bachelor of Engineering)

Computer / Technical Skills:* MS Office.
* Operating Systems: Windows XP, Windows Vista and Linux.
* Internet And Email

EXPERIENCE: Worked as an Automation Application Engineer for six months in ACS(Automation And Control System) OTPTC Pune-411026, Maharashtra India. |

 |
|

|  |  |
| --- | --- |
| Hands On Experience:**PLC Programming:** * Using Relay Logics, Ladder Logics (LD).
* Timer,Counter Configuration and

 Instructions Sets**DCS** **PNEUMATIC & HYDRAULIC****LABVIEW****PLC Interfacing:*** MMI
* SCADA
* VFD

**ABB ROBOT:*** Robot Studio

**HMI: Beijer:*** E-Terminal
* DELTA

**PLC WIRING:*** IO CONFIGURATION
* VFD WIRING
* PANEL WARING
* MCC PANEL
 | SCADA(Supervisory Control And Data Acquisition):* Elipse : Elipse SCADA
* Rockwell: RS View32
* Wonderware: Intoch

PLC(Programmable Logic Controllers)* SIEMENS:-Model: Simatic S7 200

Software: Step 7 v.5.3* ALLEN BRADLEY:-Model: Micrologix 1000

Software: RS Logix 500* MITSUBISHI:-Model: FX

Software: Melsoft Series GX Developer* MESSUNG:-Model: NEXGEN 2000PLUS

Software: Codesys v.2.3.9.7* DELTA:-WPL SOFT
* L&T:- LX SOFT
* HONEYWEL:-SOFTMASTER
* GIC:- GX SOFT

duties and responsibilities •Organize and provide documents, reports and information to department and external clients in an useful and well-organized manner.• Plan meetings and conference calls and arrange and manage meetings.• Initiate purchase requisitions.• Order office supplies and equipment.• Solid understanding of computer programming and software development.• Creative thinking skills.• Detail-oriented personality.• Excellent manual dexterity.• Ability to communicate well to other members of the development team.• Plan and organize meetings and events.Declaration: I hereby declare that the above information is true and correct to the best of my knowledge.  |

 |