**Valmik**

**Engineer – SalesandMarketing**

[**Valmik.363802@2freemail.com**](mailto:Valmik.363802@2freemail.com)

**Engineer - OpenAccessCo-ordination** with **2+yearsofexperience** in Automationsand **Salesand**

**Marketing** ofproductsbased solutions.

**PROFESSIONAL SUMMARY:**

Chief responsibilities include **Understanding of Automation Based Project, Also Solar Based Power**



**MonitoringSystems.**

GoodKnowledge in preparationof Operationprocedure, Work InstructionandQuality plan for final use.



Excellent communication, people management, presentation, facilitation techniques, motivation and leadership skills.



Astuteinteambuilding andmenpowermanagement.



Expertisein preparingvariousanalysisreports.



**PROFESSIONAL EXPERIENCE:**

|  |  |  |
| --- | --- | --- |
| **Company** | **:** | **NutronSystemPVT. LTD.** |
| **Duration** | **:** | 1 Year Project Trainee. |
|  | **:** | 1.5 Year As SalesEngineer(Still Running) |
| **Location** | **:** | Ahmedabad,Gujarat |
| **Designation** | **:** | SalesEngineer |
| **Role** | **:** | Sales&Marketing of Lab view based SCADA software, Advantech make |
| products |  |  |
| **Environment** | **:** | MajorinPharmaceuticalsandSolarIndustries |

**EDUCATIONALQUALIFICATION:**

B. Tech Instrumentation And ControlEngineerFromGECG,Gandhinagar,Gujarat-2015



GujaratTechnologicalUniversity – 6.5CGPA

HigherSecondaryEducation-GujaratVijayanagarHigherSecondarySchool - 2011



GujaratHigherSecondaryEducationBoard – 60%

GujaratSecondaryEducationBoard -VijayanagarSecondarySchool - 2009



GujaratSecondaryEducationBoard – 77 %

**PRACTICAL TRAINING**

|  |  |  |
| --- | --- | --- |
| **Organization** | **:** | **Adani Ports and Special Economic Zone Ltd., Mundra** |
| **Duration** | : | 15Days |

**Organization :**

**Duration** **:**

**PROJECT** **:**

**Yoko Gawa distributed control system (DCS)**

**3Days**

Solar**Mico**energy**Controller**isbecoming**Based Solar**increasingly**Tracking**attracti**Systvem**as**Using**wegra**Atmpplega16**with**.** global climate changes, here design a model to capture maximum illumination solarlighttowardstrackthesunlightdirection.

**COMPUTER PROFICIENCY**

Proficientin usingMS - Excel,MS -Word,PowerPointetc



KnowledgeofWindowsOperating System(Window13,XP)MS-DOS.



FamiliarwithWebTechnology’s



Acquaintancewith SAP ERP Software’s.

