|  |
| --- |
| RESUME |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SPECIALIZATION:**B.Tech. (Mechanical) CONTACT INFORMATION:Milan B. Nakrani Mobile.No.**:** +91 8238200243**E-MAIL:**Milan.nakrani1994@gmail.com**ADDRESS:**A-47, Purvi society,Part-1,Line No.-5,Hirabaug,Varachha Road,Surat, 395-006**PERSONAL DETAILS:****DATE OF BIRTH :** 30/10/1994**SEX:** Male**NATIONALITY :** Indian**MARITAL STATUS:** Single**STATE :**Gujarat **LANGUAGES KNOWN:**Gujarati,Hindi,English. |

|  |
| --- |
| **STATEMENT OF PURPOSE:** |

Aspire to have a career in Mechanical and crave for challenging and motivating work in the field of engineering. Also interested in features of Machine and want to be a better in this field**.**

|  |
| --- |
| **EDUCATIONAL QUALIFICATION:** |

B.Tech (Mechanical Engineering) in Jun 2018 From Uka Tarsadiya University, Bardoli.

|  |
| --- |
| ACADEMIC RECORDS­­­: |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination** | **Year of passing** | **Board / University** | **SGPA** | **CGPA** |
| 8th Semester | May-2018 | U.T.U | 7.08 | 6.76 |
| 7th Semester | Dec-2017 | U.T.U | 7.14 | 6.70 |
| 6th Semester | May-2017 | U.T.U | 6.57 | 6.59 |
| 5th Semester | Dec-2016 | U.T.U | 6.84 | 6.60 |
| 4th Semester | May-2016 | U.T.U | 6.76 | 6.48 |
| 3rd. Semester | Dec-2015 | U.T.U | 6.19 | 6.19 |
| Diploma | Jan-2016 | G.T.U | 8.3 | 8.02 |
| H.S.C | Mar-2012 | G.S.H.E.B | 83% |  |
| S.S.C. | Mar-2010 | G.S.H.E.B | 78.77% |  |

|  |
| --- |
| **SUMMARY :** |

* B.TECH(Mechanical) +1 Year Experience As a Production Engineer

|  |
| --- |
| **WORK EXPERIENCE:** |

* Since May 2018 Working In Hi-Tech Engineers Under Reliance VCD Project.(all types of mechanical work including fabrication, erection , maintenance of equipment’s, piping and structure )
* Job position: - Production engineer.
* Job Role :- To plan the job according to work order and Implementing it on field , direct interaction with client engineer And safety, receiving permit, mobilization of manpower, Working according to drawing such as isometric drawing given by client and completing job with quality and in a safer way. Dealing with all type of pipe and structure related with piping fabrication and erection .
* Handling team of 10 workers, planning and managing day to day activity of HVAC project as per planned project time line.
* Get approved HVAC shop drawing, coordination drawing work method statement & project specification from project engineer.
* Ensure the HVAC duct, fitting, accessories and child water pipes fittings, accessories are available & approved by inspection department.
* Ensure sufficient hand tools, power tools, ladder and scaffolding are available for installation.
* Arrange the sufficient manpower such as pipe fitter, duct fitter, grinder, helper, rigger, gas cutter etc.. and ensure all of them attended safety orientation and having proper PPE’S prior start installation activities at site.
* Provide approved HVAC shop drawing & piping drawing to supervisor. The required ducting& piping approved material from ware house to site and arrange required material to avoid progress delay.
* To maintain safe all construction HVAC and chilled water piping activities are carried out in accordance with the company’s safety policies and procedures, ensure that appropriate safety and protective equipment is used by company.
* Closely monitor site activities to ensure quality of work is in compliance with approved piping drawing and specification and update the daily progress report to the project manager.
* Preparing the relevant documents to conduct testing inspection such as fit-up report, root DPT, final DPT, hydro test for above ground and under ground chilled water piping’s system.
* Assist the project engineer during preparation of final test reports as built drawing, operation& maintenance manual & handling over the project to client.

|  |
| --- |
| **STRENGTHS & SKILLS:** |

* Enthusiastic and always ready to contribute with enhanced working output
* Good Communication skills.
* Positive minded and eager to work on complex and challenging projects
* Basic Knowledge of CNC machine.

|  |
| --- |
| **COMPUTER SKILLS:** |

* **Microsoft Office:**
* Microsoft Word
* Excel
* Power Point

|  |
| --- |
| **TRAINING:** |

 1. Company : J.B.Industries, Surat
* Duration : 7th June,2014 To 24th June,2014
* J.B.Industries is manufactures of Diamond Processing machine, Diamond Cutting Machine, Leaser Cutting machine, Textile Machine & It’s Parts etc.
1. Company :Pakona Engineers Pvt. Ltd., Vadodara.
* Duration : 20th Jan 2013 To 9th Feb 2013
* Pakona engineers Pvt. Ltd is manufacture of packing machine like a Horizontal form fill seal machine, Vertical form fill seal machine, Dosing & Filling machine etc.

|  |
| --- |
| **PROJECT WORK:** |

* + Project (Degree)**:** Development of Sheet Roller Bending machine
	+ Project (In Diploma)**:** Automatic four side hacksaw machine

|  |
| --- |
| **DECLARATION­­:** |

I give assurance that the above provided information is true to the best of my knowledge and belief.**Place : Surat** **Date :** **Your sincerely,** **(Milan Nakrani)** |