MACWAN PRERAK V.

9/B, NAVDEEP NAGAR SOC, PAVANCHAKKI ROAD, NADIAD, (GUJARAT),387002

8000185864

prerakmacwan60@gmail.com

|  |  |
| --- | --- |
| **Objective** | I want to see myself at senior level within a span of time in an organization with the help of my strict devotion to work that I have been asked to do. |
|  |  |
| **Education:** | Maharashtra State Board Of Technical Education, Mumbai |
|  | Diploma in Mechanical Engineering |
|  | Anticipated Diploma: JULY 2009 |
|  | Result: First class |
|  |  |
| **Computer Skills:** | AutoCAD 2005 |
|  | Pro-e wildfire 5.0 |
|  | MS office |
|  |  |
| **Work Experience:** | *Maxwell Engineering Company G.I.D.C., V.U.Nagar, (Anand) GUJARAT.* |
|  | Work Duration: 4th august 2009 –TILL DATE(FIVE YEAR) |
|  | Maxwell Engineering Company is a leading manufacturer of precision parts. It is a company well equipped with latest manufacturing facilities. The company produces products like Bearing Cover, Hollow shafts, Bearing Housing, Oil Seal Sleeves, Adaptor Rings, Bushes, etc. |
|  | Position: Workshop Superintendent (Junior) |
|  | My responsibilities are to - |
|  | * Arrange necessary documents from the sales |
|  | * Ensure proper coordination between the subcontractors, company & the customers i.e. Companies like ELECON, BENZLER, RADICON etc. |
|  | * Supervision of entire manufacturing facilities. |
|  | * Strictly maintain the quality & safety norms of the company |
|  | Achievements – |
|  | 1. Was entrusted by customers as well as suppliers for continuous improvement of productivity. |
|  | 1. Was also entrusted by the owner of the company for maintaining quality. |
|  |  |
| **Industrial Training:** | Undertaken the training in “MEGHA ENGINEERING WORKS” situated at GIDC VU. Nagar ANAND |
|  | * Full time training on “working of CNC machines” (practical & theoretical). |
|  | * I also have obtained knowledge about “QUALITY CONTROL” |
|  | * While going through this training I came to know more about CNC LATHE MACHINES, MILLING MACHINE, LIGHT DUTY CRANE, AND SHAPER as well. |
|  |  |
| **Industrial Visit:** | * Warna Dudh Utpadak Sangh Maryadit, Tatyanagar Maharashtra 2006 |
|  | * Vikas Dudh Utpadak Sangh Jalgaon Maharashtra. 2008 |
|  |  |
| **Synopsis Of Project:** | Title : *Impact Riveting Machine*  Team: 4 Members |
|  | Description: In the final year of diploma in a group of four students I did project on IMPACT RIVETING MACHINE. This project we made the model of manually operated riveting machine which requires very less force to perform riveting operation to join two sheets together. |
|  |  |
| **Presentation** | Delivered presentation under the following titles. |
|  | * Electronically Controlled Air Suspension System |
|  | * Amphibious Vehicle |
|  | * Magneto Rheological Fluid |
|  | * Reconfigurable Manufacturing System |
|  |  |
| **Hobbies** | * Interested in car driving. |
|  | * Bike riding. |
|  | * Reading automotive magazines. |
|  | * Watching racing specially F1. |