RESUME

**Aspakli Hidayatali Saiyad**

* **Date of Birth : 09/05/1998**
* **Present Address : Balasinor,Gujarat,India**
* **Mobile No. : +91 9723108109**
* **E Mail ID. :** mujo213shaikh@gmail.com
* **Nationality : Indian.**
* **Religion : Muslim**
* **Material Status : Umarried.**
* **Gender : Male**
* **Language known : English (Good), Hindi (Excellent), Gujarati.**
* **Permanent Address : Balasinor, Gujarat, India.**

**EDUCATIONAL QUALIFICATION**

I have Complete ITI Electrician FromRashid Industrial Training InInstitutLunawada, Gujarat, India.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Qualification | Board/University | Month/Year | Percentage | Remarks |
| **ITI** | **NCVT** | **Jan/2017** | **75.11** | **fitter** |
| **S.S.C** | **G.S.E.B** | **March 2013** | **54.66** |  |

**TECHNICAL SKILL**

|  |  |  |
| --- | --- | --- |
| Field | Skills | Level of Expertise |
| **Fitter** | **House and Industrial Electrification,** | **Good** |
| **PLC & HMI Panel Maintenance, Allen Bradley Compact logix and flex logix.** | **Good** |
| **Power Distribution Panel** | **Good** |
| **Maintenance of VCB, HT and LT Panel, 250 KVA DG set** | **Basic** |
| **Pump and Motor Starter** | **Good** |
| **Submersible Installation** | **Good** |
|  |  |
| **Mechanical** | **Dynometer Overhauling** | **Basic** |
| **Basic Mechanical Maintenance** | **Basic** |
|  | **Basic** |
|  |  |
| **Computer** | **Office automation (M S Office)** | **Basic** |
| **B&R Industrial PC Maintenance** | **Good** |
|  |  |
|  |  |
| **Instrumentation** | **Sensors ( RTD, Thermocouple, Pressure)** | **Good** |
| **Controller (PID, Dyno Controller, SMPS, Cards of IPC, PLC & HMI Hardware** | **Basic** |
| **Load cell, Gravimetric fuel balancer** | **Good** |

**EXPERIENCE**

|  |  |  |  |
| --- | --- | --- | --- |
| Term | Company | Designation | Remarks |
| **17 month**  **28/06/2019 to 21/01/2021** | **Hero moto corp ltd.** | **quality** | **Engine Testing and Assembly Maintenance Dept.** |

## Job Profile: -

|  |  |
| --- | --- |
|  |  |
| Troubleshooting and Repair | Motors, Pump, AHU (Air handling unit), Cooling Tower (huddles type), Heat Exchanger (tube and plate type), and Hydraulic Power pack. |
| Pneumatic Equipment,Hoist (up to 1 ton). |
| Main Line Conveyer, EMS( Electric Mono rail system) |
| Eddy Current Dyno meter and controlling system. |
| Hot test bench and fire test bench. |
| Water system Panel and Fuel( Gasoline) system Panel |
| Washing Machine and IR Heater. |
| Power Distribution Board and Where house Electric system |
| Empty yard High must tower |
|  |
|  |
|  |
| Responsibilities Carry Out by me | Monthly, Quarterly, Half yearly, yearly Planned Maintenance |
| Online Breakdown Maintenance |
| Machine wise JH. |
| Condition Based Monitoring |
| Spare Planning Activity |
| Increasing MTTR and Reducing MTBF |
| Corrective and Preventive Maintenance |
| Work Permit (cold, Hot, Height, Electric, JSA and Take Two). |
| 5S, Kaizen, SQDCM. |

**DECLARATION**

I hereby declare that above information is true to the best of my knowledge.

**Yours Faithfully,**

1. **H. Saiyad**