**AQIB**

**Sr. Production Engineer**

**Email ID:** [**aqib.385683@2freemail.com**](mailto:aqib.385683@2freemail.com)

* **OBJECTIVE :**

To perform self in diligence of honesty, sincerity and dedication in domain of computer world, surmounting challenging of career to seek opportunity in the industry to establish as a successful professional in an esteemed organization by becoming an integral part of the team that dynamically works towards the collective growth of the organization.

* **EDUCATIONAL QUALIFICATION :**
* B.E in mechanical engineering from **BAMU University, Osmanabad** in the year2013-14.with first class.
* Diploma in Mechanical from **Bangalore Technical Education Board**, in the year 2010 with first division.
* H.S.C. from **UP Board** in the year 2006.
* S.S.C. from **UP Board** in the year 2004.
* **WORK EXPERIENCE - 4YEARS**
* Working with **Sri Yugantak Engineers**, Navi Mumbai as Production Engineer From **Sept 2014 to Till Date.**
* **Designation -** Sr. Production Engineer
* **Duration -** from Sept 2014 To Till date.
* **Role And Responsibility –**

**A.) Daily Production planning and Machining Processing work -**

1. Planning and scheduled of production as per production master sheet and releasing indent to Purchase Department for ordering the Raw material.
2. Taking continuous Follow up from Purchase Department as per Indent Released.
3. Monitoring and controlling Production Work.
4. Arrange raw material as per production planning from store department.
5. Corrdinating with Other Departments emergencies, unplanned problems.

**B.) On - shop floor work-**

1. Allocation of Required Worker to Specific Work and Analysis its Work.  
 2. Controlling Fabrication work of press machine (5,10,20,45,75,100 TONS) as per Design.  
 3. To prepare Kaizen themes & 5S implement the same   
 4. To prepare monthly production Reports  
5. To update record of Daily Production Work.   
6. To prepare list of spare required for Assemblies of Press Machine.   
7. To check for Proper Working of Machine After Assemblies.

**C.) Inward Quality Inspection-**1.  Get checked the outsourced machining part from Quality Inspector  
2. To making Dimension sheet of Critical to Quality.    
3. Checking Critical dimension of machining part with Quality Inspeactor.

* **PROJECT DETAIL:-**

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| **Name of Project** | **:- Fault Detection Machine** |

**Period: - 5th Feb 2013 to 8th March 2013**

**Description: -The objective of the machine is to detect and recognize the fault in machines.**

* **PERSONAL PROFILE**
* Name: AQIB
* Date of birth: 10th July 1989 .
* Martial Status:- Married.

DECLARATION:

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