MUSTAFA

**Mustafa\_387767@2freemail.com**

**OBJECTIVE**

A career opportunity which would help me to utilize my engineering background to assist me to gain useful experience, employ my engineering and interpersonal skills, and enable me to make positive contribution towards the concerned firm

**EDUCATION**

2008 SSC (computer science)

 **Karachi Public High School**

2010 HSC (Pre-Engineering)

 **Gov. Jinnah College, Karachi**

2013 D.A.E (Mechanical Technology)

**Jinnah Institute of Management & Science**

**2016 B-TECH (Mechanical Technology)**

 **Indus University**

**Major subjects:**

* **machine designing**
* **Tool design & making**
* **industrial safety**
* **applied thermodynamics**
* **industrial engineering**
* **industrial management & human relations**

**EXPERIENCE**

* Worked as Trainee in production department from September 2013 till January 2015
* Working as a Shift Incharge in production department from 5 Feb 2015 to December 2016
* Working as a Production Shift Incharge in production department from 17 January 2017 to 6 January 2018
* Working as a Senior Production Shift Incharge from 9 January 2018.

JOB RESPONSIBILLITY

* Worked on Centre sealing machine, Plain pvc cutting machine, Knotch machine etc
* Attended weekly meetings with production & planning concerned persons.
* To maintain all the I S O standard as per quqlity standards
* To maintain and develop the strategy to increase the production anad reduce the wastage on floor
* To identify the problem which regards to the wastage of product and then solve the problem by applying appropriate action
* To check the label its in order according to the thickness of sheet
* To check the the thickness of sheet as per standard which will give better production and reduce wastage while printing
* To guide the cutting and sealing department regarding the wastage of produce and take appropriate measure to reduce by identifying the problem initially at the time of production
* To maintain the capability of machine to reduce the wastage on floor
* To maintain all the reports regarding wastage.
* To manage all the activities regarding production activities
* To manage Daily Production Plan regarding capacity of Machine and its efficiency
* Monitoring quality control to make sure that employee follow industry standards and safety regulations for handling and disposing of test samples
* Reporting plant and machinery breakdowns to maintenance technician
* Producing management reports on performance
* Motivating team for quality works
* Monitoring and control all parameters of Galvanising Process
* Monitoring and control all parameters of Patenting Section
* To Manage day to day activity of production department
* To check the process parameter regarding steel processing in skin pass and tension leveller mill
* To check the anti rust oil flowing from plant on steel coils according to its standards.
* To plan the preventive maintainance on weekly basis on plant to prevent shut down.
* To give plan for the shift to produce no of coils in a shift.
* To minimize the downtime by providing neccesary products which is essential for product**ion.**

**SOFTWARES**

**Have the basic knowledge and university work experience in following software.**

* AUTOCAD(CAD)