Muhammad Yousaf

Contact # +923077859023

Industrial and Manufacturing Engineer(AM Prod..)Email: engryousaf@yahoo.com

Temporary Residence address: 32-Chowk near under pass Sheikhupura, Pakistan

Home address: Syed Colony Jail road near Tafreeh Mahel Cinema Bahawalnagar

Summary: -

Over 1+ year in an Auto Manufacturing Industry, process quality along manufacturing by Developing continuous improvements and Reducing cost and perform planning with a small team to obtain the Job Objectives. Facing new challenges and hurdles of process management to reach desired Productivity level. Familiar with several aspects of Quality Control and Production Planning. Being an Engineer a quick learner with a keen desire to work in Multi-Tasking field.

Education background: -

Institute	Degree level	%age/CGPA	Year of pass
University of	Industrial and		June
Engineering	Manufacturing	3.123 out of 4	2017
&Technology,	Engineering		
Lahore			
Govt, Degree	Intermediate	919 out of 1100	March
College	(FSC Pre-	83.5%	2013
Bahawalnagar	Engineering)		
Govt	Matriculation	889 out of 1050	Feb
Comprehensive	(SSC Science	84.6%	2011
School	Subjects)		
Bahawalnagar			

Industrial Exposure: -

Assistant Manager Production and Planning from June 2017 to Present.

(At Pak spring and Engineering PVT LTD Largest Vendor of Honda Atlas Ltd).

- Internship at DG cement August 2016
- Internship at PITAC in different departments July 2016
- Visited HMC HIT during Semester study
- > Three to four years' client interaction experience.

Current Job Responsibilities: -

- Production planning and control(PPC).
- ➤ To Develop Preventive Maintenance Plan of different Machinery under production at shop floor (Power press, Welding machines, Spring Grinding Machines, Co2 welding plants etc.
- Capacity Planning & Management
- Shop Floor Management
- Process Improvement Techniques
- > Implementation of Lean Manufacturing Principles (5S, KAIZEN, POKA YOKE).
- Using TAKT Time for assembly line balancing.
- Monitoring the system performance and reporting to the management.

Final Year Engineering project: -

To check composition influence of Silicon on Non-Heat Treatable Aluminum Alloy's (Mechanical and Machining) Properties.



Personal Information:-

Nationality Pakistani Domicile Punjab Marital status single Religion Islam

Software Skills:-

- Microsoft office (Excel, PowerPoint, Word)
- > Solid works 2013
- > AutoCAD 2014
- Oracle (middleware)

Personal Skills:-

- Communication skills
- Management skills
- Organizational ability
- Creativity
- Computer Literacy
- Self-motivative and self-initiative.

Achievements:

Won Ala Mayar 2nd Prize by AHL on Improving Production and quality of Gear shift lever by implementing pneumatic welding workstation.

Lead Trainer:-

- Production Planning
- Line Balancing
- Lean Manufacturing
- Kaizen
- ➤ 5 S Implementation
- 7 Wastes(MUDA)
- Internal Audits
- Practical Problem Solving (PPS) Technique