

Curriculum Vitae

It's an honor for me to introduce this C.V. with my personal information to apply to work in your group as an employee contributing in the development of this corporation.

Personal Information

Name : Meshary Mouhshn Thyab AL Shammari
Nationality : Saudi
Date of Birth : April 1th, 1985.
Place of Birth : Hail.
Gender : Male.
Marital Status : Single.
Religion : Islam.



Contact Details

Address : Hail ,Kingdom of Saudi Arabia.
Mobile Number : +966 502990278 // +966 505164305
Email : Meshary_Eng@hotmail.com

Objective

To enhance my knowledge in well organized firm and exchange the experience to improve my skills and abilities, also to participate in the growth of the company and add value. Seeking for a career opportunity to utilize my mechanical experience and skills and provide significant contribution to the success of my employer effectively. Willingness to work hard in a challenging environment with a purpose of growth, knowledge and creativity, in order to achieve organizational goals.

Education

- Bachelor in Mechanical Engineering: (Production and Machine Engineering)
Al-Balqa Applied University – (Jordan) - 2015
 - GPA: 2,25 out of 4 .
- Coursework in:
 - Metallurgy
 - Manufacturing Process
 - CAD/CAM System
 - Cutting Tools
 - Quality Control
 - Automatic Control
- Colleg Of Technology At Hail , Associate Degree of college of Technology from the department of (Mechanical Technology in) The field of (Production) – 2007
 - GPA: 4,36 out of 5 grade: Very Good
- shma private School, Hail K.S.A High School in Science – 2003
 - grade: 77,33% Very Good

Experience

- **Ambassador of Saudi students in Al-Balqa Applied University in University College Al-Huson and a member of the house of Saudi students in Amman and Irbid, 1/6/2014 to 7/7/2015**
- **Jordan Association Engineers Quality Management System - (ISO 9001) 15/11 till 22/11/2014**
- **Jordan Association Engineers Primavera - (Level 1) 14/11 till 28/11/2014**
- **Quality (Inspector) General Organization for Military Industries In Armored Vehicles and Heavy Equipment Factory 1 April 2007 to 19 December 2009.**
 - **Check all stages of the production lines**
 - **Examination of raw materials ,**
 - **Check buses productive**
 - **Control workers, technicians and account working hours**
 - **Product development to keep pace with modern development**
 - **Technical interface with internal and external customers and suppliers.**
 - **Enhance the quality of cast product.**
 - **Identify leadtime / cost reduction opportunities.**
 - **Coordinate manufacturing cell activities.**
 - **Supervision of machines**
 - **Calculate the amount consumed and wasted materials**
 - **Supervising technicians and workers**
- **Training in the Saudi Electricity Company
Training period Technical College during the summer 2005-2006**
- **The ideal student at Technical College in Hail 2006-2007**
- **Participate in and contribute to the success of Saudi Technical Conference and Exhibition fourth. 2-6/12/2006**
- **Course in the principles of First Aid NOV 2005**
- **Course in the Saudi British center role language etymology period is three months, an average of 90 minutes 25/3/2005 to 1/6/2005 grade: 73 (Good) .**

ACADEMIC PROJECTS

- Graduation Project (2) 2015 Team size: 3, Project description ; Pipe welding on lathe machine, it is a non traditional welding process and expected to add value in the science of mechanical engineering in welding field.
- Graduation Project (1) 2014 Team size: 3, Project description: Electro-polishing machine “one of nontraditional method of manufacturing has been studied and based on the electro chemical principle in order to remove metal from surface. Polishing process is performed when applied high current and low voltage through electrolyte solution between anode and cathode that accompanied with metal removal.The best value of roughness is found to be 0.33 μm when using H₂SO₄ solution and 160 ampere for 7 second
- Graduation Project Colleg Of Technology 2006 Project description : Control in the moving object is a remote control security areas served by the language of Visual BASIC , See more <http://www.alriyadh.com/193370>

Interested Subjects

- Math and Physics.
- Quality Control, TQM.
- Drawing Engineering.
- Hydraulic and Fluid mechanics.
- Dynamic and vibration.
- Statics.
- Dynamics.
- Strength of Material.
- Heat Transfer.
- Metallurgy and Material Science.
- CAD\CAM\CAE.

Languages

	Speaking	Reading	Writing
English	Good	Good	Good
Arabic	Excellent	Excellent	Excellent

Computer Skills

- CNC programming (G/M codes).
- AutoCAD 2D/3D.
- Solid Work.
- MS Office (Word, Excel, PowerPoint, Publisher, Outlook).
- Windows and Internet skills.

Personality

- **I like to work with good team.**
- **I like to work on challenging environment.**
- **The ability to perform under work pressure**
- **Teamwork.**
- **Motivated.**
- **Responsibility.**
- **Communication skills.**

Interest and Activities

- **Swimming, Football, traveling.**
- **Good Experience in Computers and over the Net**

My future vision

I am looking to gain the experiences from what I will be enables to utilize my educational back ground in the real world and to what my society expected , in addition to build excellent and distinguished relationship with my colleagues and oth