Mahdi Al Nasir

Nationality: Saudi Arabia | Email: malnasir1@hotmail.com

Mobile: +966564881435 - 966580630093 | in https://www.linkedin.com/in/malnasir/

Objective:

Seeking a job in field of Mechanical engineering and Quality Control in a company where I could utilize my knowledge and my abilities along with my fast learning capability and willingness to work so hard to achieve the organization objectives.

Work Experience:

Al Qahtani PCK Pipe Company, NDT technician

MAY 2018 – present

- Properly perform specific calibration.
- Specific evaluations for acceptance or rejection determination according to writing instructions and to record result.

Saudi Aramco, Co-Op Training.

FEB 2010 - MAY 2010

• Observe and gained knowledge in gas welding, arc welding, heat cylinder and air double Pump.

Education:

Bachelor of Science in Mechatronic (Mechanical & Electrical) Engineering. JAN 2013 - MAY 2017 From California State University, Chico, USA.

Related Coursework: Motion and Machine Automation, Linear Circuits I-II, Electronics I, Graphics I-II, Strength of Materials, Statics, Logic Design Fundamentals, Program & Algorithms.

Diploma in Non-Destructive Testing (NDT) ASNT Level II.

OCT 2010 - APR 2011

From Jubail Industrial College - Saudi Arabia

Related Coursework: Visual Testing, Liquid Penetrant, Magnetic Particle, Ultrasonic Testing, Radiography Testing, Eddy Current Testing, PAUT and TOFD.

Associate Degree of science in Manufacturing Engineering Technology. JAN 2006 - JUNE 2010

From Jubail Industrial College - Saudi Arabia

Related Coursework: Manufacturing Process, Engineering Drawing. Industrial Safety and Environment, Welding and Inspection, Metrology and Quality Control.

Certification Courses:

Industrial Technical Training Institute, Dammam, Saudi Arabia

- The National Examination Board in Occupational Safety and Health (NEBOSH HSW).
- The Occupational Safety and Health Administration (OSHA).
- Highfield Qualifications
- The Defensive Driving Course.

Academic Projects:

Golden Wheel [Senior Project]

Cooperate with team members to create and achieve a design and construct a revolutionary mobility scooter for a golden age and give them a total freedom.

Volunteer Experience:

Community Action Volunteer in Education (CAVE), Chico, CA

JAN 2017 - MAY 2017

- Participated in kids' programs for helping kids understanding the homework, making enrichment activities, and raising a positive trusting relationship among the kids.
- Participated at local care facilities for listening, sharing stories, and experiences, playing a fun activity and helping the staff when senior people need.

Membership:

Saudi Council of Engineering

MAR 2018 - Present

Membership Type: Engineer Membership ID: 397819

Technical Tools Capabilities:

SolidWorks LabView OrCAD PSpice Designer Microsoft Office