

AREEF M

MECHANICAL ENGINEER Abu hail | Dubai | 0529962071 | 0506797659 | areefarfi3@gmail.com |

Objective

To enhance my professional skills, capabilities and knowledge in engineering and technology by working in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

Highlights

- Bachelor's degree in Mechanical Engineering
- Experienced site engineer
- Certified on QUALITY ASSURANCE And QUALITY CONTROL(QA/QC)
- Certification in NON-DESTRUCTIVE TESTING(LEVEL 2)(UT,RT,MPT,PT As per ASME standards)
- Analytical mind and outstanding communication skills
- Frequent learner
- Basic Knowledge in Microsoft office(word, excel, PowerPoint)
- Solid edge
- Turn around experience at ARAMCO RIYADH
- Certified BASIC AUTO CAD
- Certified on PROCESS PIPING

Experience EXPERTISE CONTRACTING COMPANY Site supervisor in ARAMCO RIYADH

- Extensive knowledge conducted in site safety practices and regulations.
- Strong monitoring of personal to ensure project deadlines met.
- Conduct regular inspections and maintenance of system equipment's.
- Developed preventive Maintenance Programs to avoid any shutdowns.
- Evaluated Employee performance and cause of equipment Failures and Provided appropriate feedback.

MRPL

December 2020-October 2021

Junior Site Engineer

- Inspected mechanical work in facility pipelines and regulating tanks.
- Supervised working staff and assisted them if required.
- Maintained working facility and ensured that work has done in accordance to project manuals.
- o Handled Client enquires and management of site activities.
- o Reviewed Revamped planning procedures and client systems
- Managed team and technician at site.
- Co-ordinated with management to achieve project goal.

Skills

- Effective Communication and good grasping skills.
- Hardworking and positive attitude
- Ability to work under pressure
- Flexibility and willingness to learn more
- Self Motivating and good organizational skills

September 2019-July 2020

Education

•	Visvesvaraya Technological University	2019
	B.E in Mechanical Engineering	
•	Department of pre university Karnataka	2015
	Pre University College	
•	Karnataka Secondary Education Board	2013
	SSLC	

Additional

Projects: Experimental Study on mechanical properties of LM-6 Metal matrix with tungsten carbide.

Technical: Obtained Hardness from given material properties, Knowledge on Mechanical Properties.

Paper presentation on hygrothermal studies of GFRP(GLASS FIBER REINFORCED POLYMER) composites.

Personal Details

- Date of birth : 21/08/1997
- Nationality : Indian
- Visa Status : Visit Visa
- Languages Known : English, Hindi, Malayalam, Kannada, Tulu
- Passport number : T937439