**JALEEL**

**JALEEL.372229@2freemail.com**

. **MECHANICAL ENGINER**

***Seeking assignments in good position with an organisation of repute.***

**SYNOPSOIS**

* Proficient in enhancing systems to bring greater cost efficiency.
* Streamlining workflow and creating a team work environment to enhance profitability innovatively for reputed business houses.
* Posses team leadership skills with an aptitude for analysis and problem solving and adept at working in a computerized environment.

**Professional Courses / Seminars**

* Completed courses on
	+ **NDT ASNT LEVEL -2 (PT,UT & MPT)**
	+ **Certificated No: HYD/MPT/1774, HYD/PT/1774 & HYD/UT/1774**

**Organisational Contour**

**SHUTDOWN JOBS**

**COMPANY:BABCOCK BORSIG SERVICE ARABIA**

**DURATION:SEPTEMBER 2016 TO JAN 2017**

**COMPANY:IBN ZAHR**

**DURATION:MARCH 2016 TO APRIL 2016**

**COMPANY:BABCOCK BORSIG SERVICE ARABIA**

**DURATION:SEPTEMBER 2015 TO FEB 2016**

**COMPANY:ISCOSO**

**DURATION:FEB TO MARCH 2015**

**COMPANY: SASREEF MAINTANCE (KSA)**

**DURATION: OCT TO DEC 2014**

**COMPANY: IBN ZAHR (MAINTANCE PLANNING AND SERVICES DEP)-2014**

**DURATION: DEC 2013 TO sep 2014**

**COMPANY: TASNEE SHUTDOWN (KSA)**

**DURATION: MAY TO JUNE 2013**

**COMPANY: CHEMANOL SHUTDOWN (KSA)**

**DURATION: APRIL TO MAY 2013**

**COMPANY: SAFCO SHUTDOWN (KSA)**

**DURATION: MARCH TO APRIL 2013**

**COMPANY: IBN ZAHAR TA- 2013(KSA)**

**DURATION: JAN 2013 TO MARCH 2013**

**Job Responsibilities**

* Ability to work well in team environment.
* Excellent in analytical and problem solving skills.
* key tasks, responsibilities and accountabilities.
* Cross checking of jobs at regular interval of time.
* Daily reporting to higher authorities about the progress of work.
* Assigns work to qualified technicians or work group.
* Lead the coordination of all aspects of the job.
* Coordinates the safe effects of the job.
* Communicate updates on the status of the job.
* Initiates follow up activity as required.
* Installation and start-up of static equipments- PUMPS, Exchangers, TURBINE, Vessels & Heat-Exchangers and overhauling and maintenance problem of these equipments
* Installations and removing SCREEN BAND AND ROLLERS
* To make up oil in all equipments like pumps, gear boxes etc
* Removing and installations of mechanical seal
* Installation and removing coupling in pumps
* Coordination with surveyor for installation of equipments.
* Undertook maintenance activities for running plant equipments during plant shutdown
* Effectively handled the verification of the equipment installation, pipe fittings etc
* OVERHAULLING OF STEAM TURBINE
* Installation of jacking and hydraulic oil pumps
* Installation of oil filter static and rotating equipment
* Installation AC& DC MOTORS AND pumps
* REMOVING AND INSTALLATION OF OIL COOLERS IN STEAM TURBINE FOR AURILLARY LUBRICATION OIL SYSTEM
* Installation of valves in lubrication system of turbine
* Installation of pumps in seal oil system
* Installation of oil cooler in lubrication system
* Installation of Air side cooler and H2 side cooler in seal oil system of generator
* Installation of pump in EHF system
* Installation of oil filters in EHF system
* Installation of blinds in pipe line
* Preparing and Installation of gaskets

**SAFETY TRAININGS:**

1. Personnel protective equipments.
2. Safety harness training.
3. Permit to work system.
4. Work permit course

**SUMMARY SKILL:**

Operating System : Windows Vista/Windows 7.
CAD/CAM : Utilized AutoCAD for projects.

**Academic Project**

Successfully completed, **“AUTOMATED GRASS CUTTING MACHINE**

**Academic Credentials**

**B. E. : Mechanical Engineering** (VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELGAUM)

**PUC**  : KARNATAKA UNIVERITY

**Matriculation**  :**CBSE (**Central Board of School Education).