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|  **MOHAN** **Mohan.jpg****MOHAN.318006@2freemail.com****Computer Skills*** MS Word 2007
* Excel 2010
* Out look
 | CURRICULUM VITAEbd14831_Professional ObjectiveI am looking for a challenging and fulfilling opportunity in a world class organization that will expose me to international best practices and allow me to contribute to the growth of the organization.* Academic Qualifications
* Diploma in Mechanical Engineering (2008-2010) from Chennai Petroleum Corporation Ltd,India.
* HSC (2008) from JGGHS School, Thiruvottiyur, Chennai.
* SSLC(2006) from JGGHS School,Thiruvottiyur, Chennai.
* Additional Qualifications
* Diploma in CAD
* Core Competencies
* Familiar with the current methods and techniques of operating, repairing and maintaining engines,
* Comprehensive knowledge of repairing and troubleshooting mechanical equipment
* Skilled in repairing diesel engines by using tools and equipment
* Skilled in repairing pumps, valves, compressors, bearings and gear boxes
* Possess strong computer knowledge and sound customer service skills
* Work Experience : 5 years
1. **Company Name : EMRILL SERVICES LLC.**

 **SITE : PALM JUMEIRAH IN DUBAI.**  **Duration : 09.11.2014 OT ON TILL DATE** **Designation : MECHANICAL TECHNICIAN**1. **Company Name : L.L.MARINE SERVICS**

 **SITE : CHENNAI SHIP YARD** **Duration : 02.05.2014 TO 25.10.2014** **DESIGNATION : MECHANICAL FORMAN** |

 **3. Company Name : EI SEIF ENGINEERING & CONTRACTINg COMPANY**

 **Site : PRINCE NOURA UNIVERSITY KSA**

 **Duration : 2012 TO 2014**

 **DESIGNATION : PUMP TECHNICIAN**

* + - * Handle the task of modifying, rebuilding and designing various tools and equipment
* Over hauling, repair, maintenance of diesel engines such as inline, V type engines
* Responsible for maintaining preventive measures on the diesel engines as well as its associated components like cooling, lubrication and fuel systems
* Handle the responsibilities of carrying out scheduled routine maintenance such as observing refueling of engines as well as changing oil and filters
* Found faultsand performed basic repairs in mechanical equipment.
* Clean, lubricate, and maintain equipment such as generators, pumps, and compressors in order to prevent equipment failure or deterioration
* Collect oil, water, and electrolyte samples for laboratory analysis.
* Responsible for maintaining all production and consumption records
* Overhauling, repair, maintenance, installation, make alignment , high speed and high pressure all types of pumps like centrifugal pumps, Reciprocating pumps, drain pumps, universal pumps, multi stage impeller pump

**4. Company Name : DL ENGINEERING WORKS**

 **SITE : CPCL MANALI**

 **Duration : September 2011 to April 2012**

 **Designation : ROTARY FITTER**

* Repair, Maintenance, and Installation of all following valves.
Gate valve, control valve, butterfly valve, Cork valve, foot valve, Float valve, Needle valve, Regulator Valve, Non return valve, safety valve.
* Repair, maintenance and installation of all following compressors,

Single stage, Multi stage, centrifugal and reciprocating compressors.

* Installation of high speed and heavy load gear boxes, gear chains.
* Replacements and fitting of all types of bearing like Roller bearing, Tapper roller bearing, ball bearing.
* Replacements of metallic and rubber coupling, male and female coupling, flange type coupling. Also prepare rubber type coupling.

**5. Company Name : CHENNAI PETROLEUM CORPORATION LTD**

 **Duration : September 2010 to September2011**

 **Designation : Technician Trainee**

* Repair, Maintenance, and Installation of all following valves.
Gate valve, control valve, butterfly valve, Cork valve, foot valve, Float valve, Needle valve, Regulator Valve, Non return valve, safety valve
* Repair, maintenance and installation of all following compressors,

Single stage, Multi stage, centrifugal and reciprocating compressors

* Installation of high speed and heavy load gear boxes, gear chains
* Replacements and fitting of all types of bearing like Roller bearing, Tapper roller bearing, ball bearing
* Replacements of metallic and rubber coupling, male and female coupling, flange type coupling. Also prepare rubber type coupling

**DECLARATION**

 I hereby declare that the above particulars furnished by me are true to the best of my knowledge and belief. I assure you sir, if given a chance to me; I will execute my work to the fullest satisfaction of my superiors.