

Anas Ahmed

Maintenance Technician with over four years of experience in upstream oil and gas industry in repair, maintenance, troubleshooting and field services for various cementing and stimulation units and equipment. Comfortable working in a highly critical, fast paced environment

Personal

Address Al Hidd, Bahrain Phone number +973 35103643

Email anasshabir@gmail.com

Date of birth 11-11-1996
Place of birth Bahrain
Gender Male
Nationality Pakistani
Marital Status Single

Driving License Light driving license

LinkedIn www.linkedin.com/in/anasshabir

Work Experience

Maintenance Technician Weatherford, Bahrain

Jan 2021- Present

Currently working on ALS (Artificial Lift System – Jet pump) unit as a consultant, on ground/field support for commissioning weatherford W300 quintuplex pump and John Deere 6090HF485 engine. My responsibility includes preventive and corrective maintenance of all mechanical and electrical equipment to insure smooth and safe operation. Assisting crew in rigging up of high pressure and suction lines of the units. Delivering all kind of technical support during the operation.

Electro Mechanical Technician Lyon Lubes W.L.L, Bahrain

June 2019- June 2020

Have served in a petrochemical refinery as an electro-mechanical technician and later on was promoted to assistant operator. I have operated: Vacuum distillation units (VDU), Dehydration Columns and Clay filtration Column.

As a maintenance technician my duties were to commission, repair, maintain, troubleshoot and install various electrical and mechanical equipment and devices. I was the team lead of the maintenance department and had to supervise a group of 3 maintenance technicians. I was solely responsible for the preventive and corrective maintenance and major overhaul.

Some of the mechanical equipment included centrifugal pumps, reciprocating pumps, gear pumps, liquid liner two stage vacuum pumps, vacuum boosters, gear boxes and drive trains.

And electrical equipment included electrical control panels, 3 phase motor starters (star-delta, DOL), single phase motor starters, DC motor starters, MV & LV distribution boxes, switch gears, MCCBs, RCCBs and industrial wiring.

Mechanical Technician Oil Field Experts, Islamabad Pakistan

February 2018- March 2019

I was in the maintenance department of an upstream oil and gas company and served as a mechanic. My responsibilities included maintenance, repair, troubleshooting, installation, assembly and commissioning of various Cementing, Frac and stimulation units.

Some of the major engines I have worked on are Detroit Diesel (8v92, 6v92, 3-53) and Caterpillar Engines (C13 acert, C11, 910). I have worked on the blower assembly, variable speed governor, GM Injectors, overall performance, general maintenance, diagnostics and have done complete engine overhaul.

I have worked on the fluid end of the units which included HT-400 Triplex pump. I have worked on Frac valves, valve seats, plunger (3.5, 4.5), drive gear, crankshaft, connecting rod and piston, oil pump, oil filters and strainers.

I gained hands on experience working on hydraulic & pneumatic circuits, my responsibility included repair, maintenance and installation of linear and rotary actuators, pressure reducing valves (one, two, three and four way), directional valves, pressure regulating valves, relief valves, pneumatic butterfly, hydraulic pumps, hydraulic motors, pneumatic self-starters, pneumatic control valves and compressors

Field Specialist March 2017- Feb 2018

Integrated well services and solutions, Islamabad Pakistan

I have served in cementing and stimulation crew as a field specialist in operations department. My duties included frac & cementing unit commissioning, engine pre-startup checkups and inspection, connecting treating irons and pump manifolds, isolation of units, barricading area, assist in HHP tests and various other field operations.

Assistant Mechanical Technician

Sprint oil and gas services, Islamabad Pakistan

Feb 2016- Mar 2017

I joined oil and gas industry as an assistant mechanic in maintenance department, I performed maintenance, repair and assembly of various cementing, stimulation and coil tubing units under the supervision of a chief mechanic. I have gained experience in working on various Detroit diesel and Caterpillar engines, Allison transmissions HT-700 series, centrifugal pumps, HT-400 Triplex pump, hydraulic and pneumatic circuits, valves & actuators and compressors.

Education

Diploma of Associate Engineering Electrical Technology

2015-2018

Iqra College of Technology IIUI Islamabad, Pakistan

Secondary School Certificate Computer Science

2012-2014

Pakistan Urdu School Isatown, Bahrain