

SHAROZ QAYYUM KHAN

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PERSONAL

Father's Name

Abdul Qayyum khan

Date of Birth

30-11-1990

Passport No

NV4128901

Nationality

Pakistani

Marital status

Single

Religion

Islam

FIELD OF INTEREST

- Power Generation Plants. Switchgears & transformer
- Heavy equipment & Machineries
- Transport & logistic
- Oil & gas
- Mining
- Marine
- Production & Manufacturing
- Facility & Management

PERSONAL

STATEMENT

You do the hard work and the success will find you.

OBJECTIVE

Secure a responsible career opportunity to fully utilize my training, learnings, knowledge, and skills, while making a significant contribution to the success of the company.



SCHOLASTIC

Year	Institution	Qualification	Grade/CGPA
2011	Indus University Karachi.	Bachelor of Technology (Electronic)	2.66
2008	Govt. Jamia Millia Polytechnic Institute Karachi	Diploma of Associate Engineer (Electronic)	B
2005	Govt. Jamia Millia Vocational Institute Karachi	Technical School Certificate (Computer Science)	A

SKILLS

- Electrical maintenance, repairing & trouble shooting, fault diagnostic etc.
- Heavy equipment maintenance, repairing & trouble shooting, Field Operations, Monitoring & Evaluation (M&E) fault diagnostic of crane, loader, generator gas, diesel & HFO marine engines, tower light's, WHR & GAS fired boiler, etc.
- Equipment inspection, quality assurance, quality control etc.
- Workshop administration and management
- Old & new Parts analyzing
- Knowledge of P.L.C, HMI & SCADA Panel
- Machine Shop Routines knowledge
- Knowledge to run different types of Managing Software
- Computer Hardware, windows installation and repairing & replacing parts
- Microsoft office, Oracle, Sap and ERP (MS-Dynamic 2012) etc.
- Typing & Talking skills of English, Urdu, Arabic, Hindi, and Punjabi

EQUIPMNET TRAININGS AND COURSES

- Liebherr mobile crane training
- Tadano mobile crane training
- Doosan wheel loader training
- Computer hardware & software installation course

WORK EXPERIENCE

Detail	Jobs Task
<p>TURK HEAVY TRANSPORT Ali Abdul Jalil Turk & Sons Co. Bsc (Closed) (Bahrain)</p> <p>Workshop Supervisor</p> <p>From February 2021 to May 2021</p>	<p>Working on Tadano, Liebherr, mobile crane and Trucks MAN, MERCEDES-BENZ , SCANIA, HINO, Looking & manage Routine, break down & Maintenance team Planning of equipment PMS schedule and also manage the team Attend the equipment diagnostics fault and troubleshooting & maintenance Preparing daily and monthly maintenance report Analyst of spare parts old, new & wear Collect directly Spare parts quotation from vendor & also monitoring of spare parts quality Planning to arrange the spare parts for equipment's Prepare schedules for repair, overhauling, and maintenance of all equipment and machinery Provide technical support and guide line to all workshop employees Followed to HSE rules & regulation during working in critical sites and also workshop Check the Fleet Dept. thoroughly before handing over the machine and especially assure the quality</p>
<p>ARABIAN MACHINERY & HEAVY EQUIPMENT CO (Saudi Arabia)</p> <p>Maintenance Team Leader At Rental Company</p> <p>From October 2016 to October 2020</p>	<p>I was work on below earth moving machinery & heavy equipment Crane Tadano GR 60T, 70T, 80T,145T Crane Liebherr LTM 50T, 70T,100T,150T,200T,300T,500T Loader Doosan Mega 400,420 8T Loader Caterpillar 966 10T Tower light, Allmand, Generic, Terex, & VT8 8 meter Generator Perkin`s, Olympian, Caterpillar, and Cummins generators, capacity range from 100kva to 1250kva Truck Mercedes Benz, Man, Trailer, and also Light vehicle Looking & manage Routine, break down & Maintenance team Planning of equipment PMS schedule and also manage the team Attend the equipment diagnostics fault and troubleshooting & maintenance Preparing daily and monthly maintenance report Analyst of spare parts old, new & wear Collect directly Spare parts quotation from vendor & also monitoring of spare parts quality Planning to arrange the spare parts for equipment's Direct, manage and coordinate all aspects of operations of rental and leasing of construction and oil and gas equipment across Saudi Arab Responsible for Store, ensuring adequate supply of spare parts / consumables and workshop equipment Improving maintenance and reducing breakdowns through analysis of site and service reports Strong technical knowledge of diesel engines and pump Supervision and Execution of Dewatering Projects for the Rental Division Heavy equipment's maintenance & trouble shooting. Prepare schedules for repair, overhauling, and maintenance of all equipment and machinery Provide technical support and guide line to all workshop employees Manage over 60+ employees from maintenance departments workshops, technician, mechanic, painters & fabrication Implemented & designed onsite mobile tool stores across multiple sites utilizing "Tool hound" barcoding system Routinely visit customers to ensure service level satisfaction and promote new technical products Followed to HSE rules & regulation during working in critical sites and also workshop Check the Fleet Dept. thoroughly before handing over the machine and especially assure the quality I have well experienced of workshop management and administration</p>

<p>DIYAR CONTRACTING COMPANY LLC (IRAQ)</p> <p>Electrical Engineer OEM At IPP</p> <p>From March 2015 to September 2016</p>	<p>Power Plant total capacity 136 MW Work on wartsila 18v46 Diesel marine Engines & ABB Generator 11 kv/132 kv transmission and distribution lines Routine check of SF-6 type circuit breaker, protection system and various control system and equipment Substation medium voltage, LV and control panel HT/LT switch gear & LV motors Condition monitoring of motors, generator & purifiers prepared various report for maintaining record and to acknowledge authorities in case of any abnormality isolation and tripping Performed Routine & break down Maintenance Performed diagnostics fault and troubleshooting Synchronization of several units Load management as per the demand and production I have hand on experience of major maintenances and good troubleshooting good skills on gas /diesel system.</p>
<p>ARTISTIC MILLINERS DENIM MILL</p> <p>Shift Incharge At Power House</p> <p>From May 2010 to January 2015</p>	<p>Caterpillar G-3500 Series Engines Total Capacity Plant 5.7 MW gas & diesel engines G-3516,A,B,C and D-3512 & Cummins KTA-50 Focus of Artistic Milliners Denim Mill power plant operation and maintenance and plant erection Services all equipment as CAT & Cummins Generator Waste Heat Recovery Boiler (D.D.F.C & GARION) and gas fired boiler Capacity 1 to 2 ton, compressor, R.O plant Maintain all records and manage all PPM & top and major overhauling All power plant Equipment and auxiliaries such as cooling tower, circulating pumps section, Heat exchanger and softener plant independently preventive maintenance Supervise to all team members and participate with them in all troubleshooting maintenance team. Assigned the tasks of diagnosing problems, trouble shooting, disassembling engines, and replacing excessive wear engine parts Prepare several type report just like consumption, daily, monthly I can independently operate to gas booster I have work done both engine gas & diesel</p>
<p>ALLIED ENGINEERING & SERVICE LTD</p> <p>Generator Technician At Caterpillar Dealer</p> <p>From March 2008 to April 2010</p>	<p>Working on Caterpillar 3500,3400 & 3300 series Gas & Diesel Sector Pre Delivery Inspection, start-up and Load test activities. Verification of engine protection safeties. Reading of product manual & schematic diagram Using diagnostic tools ET (Electronic Technician), DDT (Digital Diagnostic tool) megger, multi meter etc. Installation, configuration, adjustment, and also trouble shooting on genset control panel, Like EMCP 2 & 3.2 Voltage regulator VR6 & VR3 Speed controller Woodward governor 2301, 2301A LVAC/DC Loop Testing of control wiring. CT & VT Circuit Testing. HV Equipment testing (Auto/Power Transformers, Circuit breakers, Testing of Rectifier Bridge, diode assembly, control relay, actuator battery charger, self-starter and dynamo. Analyst of spare parts old, new & wear. Followed HSE rules & regulation during working in critical sites Performed Routine & break down Maintenance Performed diagnostics and trouble shooting on customer complain Performed Generator Upgrading, Top end & Major overhauling of engines with Electrical & Mechanical team Working on utility all equipment Work on different operating panel Terberg Panel & Deep Sea Cable Tray installation, Cable Glanding.</p>