

**CONTACT****+923213634475****Email**[sharozqayyumkhan@yahoo.com](mailto:sharozqayyumkhan@yahoo.com)**Linked In**<https://www.linkedin.com/in/sharoz-khan-50945963>**Skype Id** sharoz.khan77**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

**PERSONAL****STATEMENT**

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

# SHAROZ QAYYUM KHAN

**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
- Doosan wheel loader training
- Computer hardware & software installation course

---

## WORK EXPERIENCE

---

Detail	Jobs Task
<b>ARABIAN MACHINERY &amp; HEAVY EQUIPMENT CO</b> <b>(Saudi Arabia)</b>  <b>Maintenance Team Leader At Rental Company</b>  <b>From October 2016 to October 2020</b>	<p>I am working on below earth moving machinery &amp; heavy equipment</p> <p>Crane Tadano GR 60T, 70T, 80T,145T</p> <p>Crane Liebherr LTM 50T, 70T,100T,150T,200T,300T,500T</p> <p>Loader Doosan Mega 400,420 8T</p> <p>Loader Caterpillar 966 10T</p> <p>Tower light, Allmand, Generic, Terex, &amp; VT8 8 meter</p> <p>Generator Perkin`s, Olympian, Caterpillar, and Cummins generators, capacity range from 100kva to 1250kva</p> <p>Truck Mercedes Benz, Man, Trailer, and also Light vehicle</p> <p>Looking &amp; manage Routine, break down &amp; Maintenance team</p> <p>Planning of equipment PMS schedule and also manage the team</p> <p>Attend the equipment diagnostics fault and troubleshooting &amp; maintenance</p> <p>Preparing daily and monthly maintenance report</p> <p>Analyst of spare parts old, new &amp; wear</p> <p>Collect directly Spare parts quotation from vendor &amp; also monitoring of spare parts quality</p> <p>Planning to arrange the spare parts for equipment's</p> <p>Direct, manage and coordinate all aspects of operations of rental and leasing of construction and oil and gas equipment across Saudi Arab</p> <p>Responsible for Store, ensuring adequate supply of spare parts / consumables and workshop equipment</p> <p>Improving maintenance and reducing breakdowns through analysis of site and service reports</p> <p>Strong technical knowledge of diesel engines and pump Supervision and Execution of Dewatering Projects for the Rental Division Heavy equipment's maintenance &amp; trouble shooting.</p> <p>Prepare schedules for repair, overhauling, and maintenance of all equipment and machinery</p> <p>Provide technical support and guide line to all workshop employees</p> <p>Manage over 60+ employees from maintenance departments workshops, technician, mechanic, painters &amp; fabrication</p> <p>Implemented &amp; designed onsite mobile tool stores across multiple sites utilizing "Tool hound" barcoding system</p> <p>Routinely visit customers to ensure service level satisfaction and promote new technical products</p> <p>Followed to HSE rules &amp; regulation during working in critical sites and also workshop</p> <p>Check the Fleet Dept. thoroughly before handing over the machine and especially assure the quality</p> <p>I have well experienced of workshop management and administration</p>
<b>DIYAR CONTRACTING COMPANY LLC (IRAQ)</b>  <b>Electrical Engineer OEM At IPP</b>  <b>From March 2015 to September 2016</b>	<p>Power Plant total capacity 136 MW</p> <p>Work on wartsila 18v46 Diesel marine Engines &amp; ABB Generator</p> <p>11 kv/132 kv transmission and distribution lines</p> <p>Routine check of SF-6 type circuit breaker, protection system and various control system and equipment</p> <p>Substation medium voltage, LV and control panel</p> <p>HT/LT switch gear &amp; LV motors</p> <p>Condition monitoring of motors, generator &amp; purifiers prepared various report for maintaining record and to acknowledge authorities in case of any abnormality isolation and tripping</p> <p>Performed Routine &amp; break down Maintenance</p> <p>Performed diagnostics fault and troubleshooting</p> <p>Synchronization of several units</p> <p>Load management as per the demand and production</p> <p>I have hand on experience of major maintenances and good troubleshooting good skills on gas /diesel system.</p>

<p><b>ARTISTIC MILLINERS DENIM MILL</b></p> <p><b>Shift Incharge At Power House</b></p> <p><b>From May 2010 to January 2015</b></p>	<p>Caterpillar G-3500 Series Engines Total Capacity Plant 5.7 MW gas &amp; diesel engines G-3516,A,B,C and D-3512 &amp; Cummins KTA-50</p> <p>Focus of Artistic Milliners Denim Mill power plant operation and maintenance and plant erection</p> <p>Services all equipment as CAT &amp; Cummins Generator Waste Heat Recovery Boiler (D.D.F.C &amp; GARION) and gas fired boiler Capacity 1 to 2 ton, compressor, R.O plant</p> <p>Maintain all records and manage all PPM &amp; top and major overhauling</p> <p>All power plant Equipment and auxiliaries such as cooling tower, circulating pumps section, Heat exchanger and softener plant independently preventive maintenance</p> <p>Supervise to all team members and participate with them in all troubleshooting maintenance team.</p> <p>Assigned the tasks of diagnosing problems, trouble shooting, disassembling engines, and replacing excessive wear engine parts</p> <p>Prepare several type report just like consumption, daily, monthly</p> <p>I can independently operate to gas booster</p> <p>I have work done both engine gas &amp; diesel</p>
<p><b>ALLIED ENGINEERING &amp; SERVICE LTD</b></p> <p><b>Generator Technician At Caterpillar Dealer</b></p> <p><b>From March 2008 to April 2010</b></p>	<p>Working on Caterpillar 3500,3400 &amp; 3300 series Gas &amp; Diesel Sector</p> <p>Pre Delivery Inspection, start-up and Load test activities.</p> <p>Verification of engine protection safeties.</p> <p>Reading of product manual &amp; schematic diagram</p> <p>Using diagnostic tools ET (Electronic Technician), DDT (Digital Diagnostic tool) megger, multi meter etc.</p> <p>Installation, configuration, adjustment, and also trouble shooting on genset control panel, Like EMCP 2 &amp; 3.2</p> <p>Voltage regulator VR6 &amp; VR3</p> <p>Speed controller Woodward governor 2301, 2301A</p> <p>LVAC/DC Loop Testing of control wiring.</p> <p>CT &amp; VT Circuit Testing.</p> <p>HV Equipment testing (Auto/Power Transformers, Circuit breakers,</p> <p>Testing of Rectifier Bridge, diode assembly, control relay, actuator battery charger, self-starter and dynamo.</p> <p>Analyst of spare parts old, new &amp; wear.</p> <p>Followed HSE rules &amp; regulation during working in critical sites</p> <p>Performed Routine &amp; break down Maintenance</p> <p>Performed diagnostics and trouble shooting on customer complain</p> <p>Performed Generator Upgrading, Top end &amp; Major overhauling of engines with Electrical &amp; Mechanical team</p> <p>Working on utility all equipment</p> <p>Work on different operating panel Terberg Panel &amp; Deep Sea</p> <p>Cable Tray installation, Cable Glanding.</p>