

ubaidkhan1294@gmail.com

+923469453089



village and P.O Dherai, Tehsil Kabal District swat, Pakistan

SKILLS & COMPETENCES

Maximo 7.6

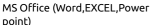






















Creativity, Problem-solving









Ability to work under pressure, Troubleshooting











Analytical thinking, Time management









Teamwork.collaboration. Communication & Leadership











LANGUAGES

Urdu

Native or Bilingual

English Upper-intermediate

Pashto

Native or Bilingual

Arabic

Reginner

INTERESTS

Adventures

Football

Hiking

Ubaidullah Khan

Electronics Engineer, RIU

Experienced, organized Electronics Engineer with significant experience collaborating on troubleshooting process as well as training in Electronics, Instrumentation and Electrical Engineering. I want to refine my skills in the guidance of great mentors in order to pave my path towards a successful venture.

WORK EXPERIENCE

Trainee Engineer

Oil and Gas Development Company Limited (OGDCL)

07/2017 - 07/2018 Islamabad, Pakistan

working with Management, Planning ,Monitoring,controlling Execution team at Electronics /Instrumentation section

- Key responsibilities: Arrange resources schedule and control the routine, Preventive and emergency maintenance, in order to efficiently and safety complete all the activities well within the allocated period of outage.
- Oversee field activities being carried out in field; execute critical activities related to maintenance and involvement of critical troubleshooting.
- □ Perform, Plan and making execution team for preventive maintenance, Issue and accept jobs,Involve Day to Day troubleshooting, Obtain knowledge of different technologies used for process measurements
- □ Implementation of quality procedures in line with departmental rules and regulations, Ensure implementation of health and safety policies and directives to protect personal health and safety at work place.
- □ Technical Expertise: Hands on Experience in Controller(Fisher, Honeywell, Yokogawa), Transmitter (Rosemount, Fox Boro, Fisher, Yokogawa, Honeywell, Endree+Hauser, Spariono), Control valve (Fisher, Flowserve), Switches (Officine, Magnatrol), SDV, BDV and ESDV.
- □ Read and Understand Instrument loop Diagram , Piping and Instrument Diagram (P & IDs) and Single line Diagram (SLD). Involve in troubleshooting on PLC(Allen Bradley ,Siemens)/DCS(ABB) based control system
- Generators, Turbine, Compressor and Load shedding scheme
- □ Motor control method Direct on line (DOL) Star-Delta Starter Variable frequency Drive (VFD) Softstarter
- □ Test Equipment: PSV Test bench•Digital Clamp Meter •Decade Box• Infrared Thermometer MAmp Source / MV Source •HART Communicator •Dead Weight Tester • Druk Pressure Calibrator • Digital Multimeter • DPT Chart Recorders• Stethoscope•Insulation Continuity Tester •Earth Continuity Tester

Project Engineer

Technovation Enterprises

12/2016 - 06/2017

Tasks/Achievements

Project Management and Project Execution plan. Planning daily routine work & meetings

Trainee Engineer

Allied CAT Engineering & Services Ltd Lahore (CATERPILLAR)

09/2016 - 10/2016

Task

Assembling and Maintenance of Alternator

Islamabad, Pakistan

Lahore, Pakistan

PUBLICATION

10th IEEE 2016 International Conference on Open Source Systems & Technologies (ICOSST-2016) http://ieeexplore.ieee.org/document/7838594/

EDUCATION

Bachelors, Electrical(Electronics) Engineering

Riphah International University

10/2012 - 06/2016 CGPA: 3.79

ACHIEVEMENTS

B.Sc Gold Medallist, Winner of National Electronics Olympiad 2016 from Ghulam Ishaq Khan Institute Of Science & Technology,