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| **NAZIR JAMEEL ANJUM**  **00923006875320**  [**Nazir\_jameel@yahoo.com**](mailto:Nazir_jameel@yahoo.com)  ***ADDRESS: STREET#11, BISMILLAH CHOWK, REHMAN COLONY MULTAN,***  ***PAKISTAN.*  C:\Users\nazirjameel\Desktop\58.JPG** |

**BACHELOR OF ELECTRICAL POWER ENGINEERING**

**Graduate Electrical Power Engineer having experience which is elaborated below.**

**OBJECTIVE**

To work hard with complete devotion for the better development of the organization, like to take challenging tasks so as to assess my own capabilities and want to provide benefits to my organization & for my career growth and to improve myself under the supervisory of seniors.

**WORK EXPERIENCE**

**May 2017 – April 2018 AL-KARRAR ENGINEERING COMPANY (RUMAILA OIL FIELD) BASRA, IRAQ.**

**E&I Engineer**

**Responsibilities:**

* Check the availabilty, Calibration validity and adequacy of the consumables and equipment’s/Testing Instrumentation used for dimensional execution and controlling.
* Ensure that Project relevance material and equipment correctly received in the store, preserved and handled, identified and traceable.
* Supervise the Construction Quality Control functions/activities related to Electrical and Instrumentation disciplines.
* Ensure the availability of Quality record documents, Quality Control specification for the major site inspection activities.
* Supervise and witness inspections, check the reports and documentation issued by inspectors and collect the required quality records.
* Ensure that material receiving, installation, testing and inspections are carried out according to Quality Control Plans/Inspection Test Plans, obtain and collect the relevant documentation also for the purpose of approvals of mechanical completion of plant system.
* Make site construction personnel aware of and trained them (Like a Quality Control Tool Box Talk) on Quality Topics relevant to Electrical and Instrumentation Works.
* Assisting the procurement / Material coordinator in the task of overseeing final checking.
* Report both verbally and in writing any non-conformance discovered.
* Report daily descriptive of each day work.
* Installation of instrument Control Panel with proper Quality check.
* Supervision of Index Polarization Test & Continuity Test for cables.
* Underground Instrument and Electrical cables installation & connection.
* Cable Gland sizing and making of the covering ATEX approved.
* Ensure compliance with the requirements of the contract scope of work, technical specification and contract Quality plan as it applies to E&I work.
* Ensuring compliance with health and safety legislation.

**Feb 2016 – Feb 2017 NORTHERN POWER GENERATION COMPANY LIMITED (THERMAL POWER STATION MUZAFARGARH).**

**Electrical Engineer**

**Responsibilities:**

* Reading technical schematic drawings of 220KV substation.
* Planning and execution of the Preventive Maintenance program and improve the reliability of the Electrical equipment.
* Regular Monitoring of HMI and SCADA system.
* Laying, Termination and testing of HV &LV cables.
* Maintenance of Power transformer, C.B. (SF6 & Vacuum) CTs, PTs, insulators, isolators etc.
* Troubleshooting according to faults.
* Corrective and preventive maintenance of Electrical equipments in 220KV substation.
* Protection system of transformer.
* Noted readings in control room.
* Knowing about exciter system, motors and generators.
* Creating maintenance procedures.
* Fitting new parts and making sure equipment is working correctly.
* Working in collaboration with the production team to formulate the best cost-effective manufacturing process.
* Fix and maintain lighting fixtures and fittings.
* Learn new skills and attend training programs in other to increase knowledge of trends and best practices in the industry.

**July-Sep 2015 KOT ADDU POWER COMPANY PRIVATE (KAPCO, 1600 MW)**

**Internee Engineer**

**Responsibilities:**

* Knowing about generators, exciter systems and motors.
* Daily prepare the report and checked by the senior Engineers.
* Understanding of computer systems used for reporting, tracking and Data acquistion.
* Daily attended the site in a professional manner.

**Jun-Aug 2014 THERMAL POWER STATION MUZAFARGARH.**

**Internee Engineer**

**Responsibilities.**

* Complete knowledge about the Thermal Power Generation.
* Working of Electric Generators and Motors.
* Knowledge about the protection & maintenance of Electric Generators & Motors.
* Monitoring of all electrical work and collect the report in soft and hard form.
* Study of Control Penals and Switchgear Penals.

**EDUCATION**

**Bachelor of Electrical Power Engineering** 2011-2015 **3.18/4.00 PEC NO.58515**

Engineering Qualification recognized by

**Pakistan Engineering Council**

UCET Islamia University Bahawalpur

**F.Sc. Pre-Engineering** 2008-2011 **879/1100 79.90%**

Rise College Of Science Multan

**Matriculation** 2006-2008 **697/850 82.00%**

BISE Multan

**TRAININGS**

1. **SIEMENS STEP7 PLC HMI /SCADA TRAINING held by EES INT (Electrical Engineering Solutions Int. Pvt Ltd.)**

* SIMATIC S7 System Family overview, Training Units,Installation/Maintenance of PLC, Hardware Configuration,Hardware Commissioning
* Introduction to HMI, Basics HMI, HMI Tag Linking & Communication with PLC, SCADA introduction & Designing

1. **INTERNATIONAL ASSOCIATION FOR HEALTH AND OCCUPATIONAL SAFETY AND THE ENVIRONMENT “CONFINED SPACE ENTRY – LEVEL 2”**

**PROJECTS DURING STUDY**

1. **Automatic Control Of Power System & Load Management Through PLC. (Final Year)**

**Rule: PLC Ladder Logic**

About:

* Automatic Control of Streets Lights, Automatically change of incoming power from one line(Bus Bar) to another line.
* Estimation of Electric Load, Automatically management of Electric Power at Peak Hours.

1. **Solar Car Model operating on Solar Energy.**
2. **Cell Phone charger operating on Solar Energy.**

**SOFTWARE SKILLS**

* Microsoft Office (Word, Excel and PowerPoint), MS Project, MS windows, Computer Hardware/Software Troubleshooting, and Database Software.
* AUTOCAD & MATLAB (Basic).
* Technical Report Writing & Presentation.
* Troubleshooting and maintenance of Simatic PCS7 projects.
* Good knowledge about Electrical drawings regarding to the project.

**INTER-PERSONAL SKILLS**

Good Communication Skills, Pressure bearing qualities, Self-confidence, Astute observer, Capable of conducting constructive activities like Seminars, Workshops and Presentations, Project management, Event management and Strategy planning.

**PERSONAL DETAILS**

Date of Birth : 18th June 1992

Domicile : Multan(Punjab)

CNIC number : 36303-1487513-3

Father`s Name : Muhammad Jameel Anjum

Nationality : Pakistani

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Health & Safety Management, Ohgsydfgyetccupational Health & hygiene, Security Management, Incident Management, Training & Development, Quality Management, Audit & Inspection, Hazard Management, Crisis Management, Risk Management & Control, Supervision & Control, Health and hygiene, HSE Management, Administration, Training and Development, Human Resources, Vendor Management, Purchase, Office Management, Supervision, Performance Management, Coordination & Supervision, Team Management, Quality Management, Reporting & Documentation, HSSE Management, Audits & Inspection, Workplace Safety Advisory, Operations Management, Competency Building, Regulatory Policies, Training & Development, Incident Management, Disaster Management, Risk Analysis/Prevention, Budgeting/ Forecasting, Maintenance Manuals