**SHAHEER BIN AZAM**

**ELECTRICAL ENGINEER (POWER)**

House 56 Street 5 Rafi Block Bahria Town Phase 8 Rawalpindi Pakistan

(92) 307-5375299

shaheer908@gmail.com

*A Young Electrical Engineer wants to be the part of electrical industry. Primarily focused on implementation of digital systems. Excellent interpersonal and communication abilities, and possess a wide range of technical skills. Enjoys being part of a team, as well as managing, motivating and training a productive team, and thrives in high pressure and challenging working environments.*

**PROFESSIONAL EXPERIENCE**

**NTDC WAPDA House Lahore**

*Electrical Engineer Intern July 2017*

* Direct and oversee vendor shop repairs on high voltage CT and equipment to ensure quality; issued repair reports at the conclusion of critical jobs for proper historical documentation; execute equipment maintenance strategies and perform other duties or projects as assigned within budgets averaging RS100,000
* Responsible for all aspects of underground work including cable pulling, installing instruments & threaded rod; tray, ladder rack, confine space entry, small power and lighting, terminating and gladding different parameters regarding PT and oil Circuit Breakers.
* Trained and managed five employees, ensuring adherence to safety procedures and maintenance of high quality service standards expected by management
* Diagnose malfunctioning systems, equipment, and electrical parts, via using test equipment to identify the cause of breakdown; fix the problems and connect wires to circuit breakers, transformers and other components within designated schedules

1. NTDC SANGJANI GRID

**2. NTDC BARAKAHU GRID (GIS)**

*Electrical Engineer Intern August –September 2017*

* Planned drafted, executed, maintained and improved electrical instruments, equipment, facilities, components and systems; controlled computer-aided engineering and designed equipment to perform engineering tasks.
* Examined installations and observed operations to ensure conformance to design and equipment specifications, and provided technical assistance to field personnel in the areas of high voltage distribution equipment and high voltage motors/generators
* Supervised a team of two electricians responsible for cable pulling, tray installation, high level wiring of lights, small power and lighting, making off circuits in dis boards; responded and provided technical assistance to electrical equipment problems within the company-owned facilities

**EDUCATION**

**University of Engineering and Technology Lahore (UET Lahore)**

*Certificate in Electrical Engineering, July 2018*

* Degree Certificate course

**CGPA: 3.0/4**

**IMCB G-10/4 Islamabad**

*FSC Pre Engg, June 2014*

***Percentage: 76%***

**IMCB G-9/4 Islamabad**

Matric Science, August 2012

***Percentage: 87%***

**COMPUTER PROFICIENCY & CO-CORRICULAR ACTIVITIES**

**•** Matlab, C language, MS office, AutoCAD, Simulink and other program oriented softwares.

* Winner of **Mock Interviews** at UET Lahore (RCET campus).
* Selected in Top 100 candidates of **MARKHOR** International event in 2017.