**Noman Mujeeb Khan**

House No. 69 Gulshan-e-Saeed

Chakri Road, Rawalpindi, Pakistan

Mobile: +92 313 5113361 Home: +92 51 5129065 E-mail: [naumanmujeebk@gmail.com](mailto:naumanmujeebk@gmail.com)

**Electrical Engineer**

**Personal Statement**

Solutions-oriented and analytical with history of successful semester projects and IT related work. *Adept at readily gathering and translating complex requirements into viable solutions*. *Strong production background involving* *C/C++* and proficiency. *Focused and hardworking, self motivated and an effective team player with excellent communication skills.* *Seeking a position with a progressive and forward thinking organization where I can use my skills.*

**Educational Background**

**2016 Centre of Advanced Studies in Engineering (C.A.S.E) Islamabad**

**(In affiliation with UET Taxila)**

B.Sc. Electrical Engineering (**GPA 3.57**) - Distinction

**2011 Fauji Foundation College, Rawalpindi**

F.Sc. Pre-Engineering (**83%**)

**2009 Spring Field Public School, Rawalpindi**

Matriculation, Science (**85%**)

**Work Experience**

May2018-present: **Huawei Technologies and CO. Ltd, Pakistan**

**Position:** NOC Engineer (Mobilink/Jazz Project)

**Responsibilities:**

* Monitoring and escalation of 2G,3G and 4G down sites/cells to the regional field operations teams
* Monitoring and escalation of critical and major service affecting alarms of BSSs
* Escalation of outage and events as per defined escalation matrix
* Preparation and submission of daily and weekly outage and alarm reports
* Execution of OSS- Fault management systems’ active alarm synchronization using OSS tools
* Follow-up for exceeded outages while change management planned activities
* Coordination with OSS team for trouble tickets and other OSS related issues
* Responsible for NWD hourly report.

2017-presesnt: **Freelancing as a Transcriptionist**

Working as transcriber which involves working with ghost writers from Huffington post and Forbes.

2017 (6 months) **National Transmission and Dispatch Company, Pakistan**

**Position:** Intern

**Responsibilities:**

* Modeling of Transmission equipments, transformers, transmission lines etc in PSSE
* Power System Studies using PSSE

2016-2017 **Civil College, Rawalpindi, Pakistan**

**Position:** Lecturer

**Responsibilities:** Teaching of subjects that include

* + - * + Operating Systems
        + Programming in C
        + Information Technology
        + Visual Basic
        + Networking

2015 (4 weeks) **Weatherford, Pakistan**

**Position:** Intern, in wire line department

**Responsibilities:**

* Prepare a checklist for the unit related to equipments to be used in oil rig inside the unit
  + - * + Assembly of tools
        + Tools pin testing
        + Tool calibration.

**Achievements**

* Served as a Host/Judge in FLL (First Lego League)
* Multiple Scholarships throughout the degree
* Won Table Tennis Competition in UET Taxila

**Skills/Major Areas**

* Visual Basic
* C/C++
* Microsoft Excel
* Microsoft Access
* Power Electronics
* Digital Computer Networks
* Network Security
* Microsoft Visual Studio
* Proteus
* Cisco Packet Tracer
* MATLAB
* MS Project
* Arduino
* MPLAB
* Project Management
* Problem solving
* Huawei m2000
* Neteco

**University Project**

**Final Year Project:**

“**Tele-Operated Anthropomorphic Robotic hand**”

A human hand imitating Robotic hand with an ability to grasp and grab light weight items providing a simple solution in life endangering situations in industry