

Muhammad Usman

POSTAL ADDRESS:

3-Gulistan Colony Old Bahawalpur Road Near Service Pump
Multan, Pakistan.

Ph. #:+92-0614549088

Cell #: +92-3118636679

E.mail: Usmanu601@gmail.com

PROFESSIONAL SUMMARY

Seeking a growing and dedicated career position in professional environment, where my experience could further be polished in terms of skills and capabilities and to accept the challenges.

PERSONAL BIODATA :

Father's Name	Shafiq- ur- Rehman
CNIC #	36302-8095377-1
Nationality	Pakistani
Date of Birth	19/01/1995
Marital Status	Single
Languages known	English, Urdu
Hobbies	Net surfing, Researching, Outdoor Sports

ACADEMIC QUALIFICATION

- **2016 Bachelor of Engineering (B.E) in Electrical(Electronics)**
NFC Institute of Engineering and Technology Multan,Pakistan
With CGPA 3.13 out of 4
- **2012 Intermediate (Pre-Engineering)**
Rise Collage of Science Multan, Pakistan
Secured 82% Marks
- **2010 Matriculation (Science Group)**
Nishat High School Multan, Pakistan
Secured 89% Marks

EMPLOYMENT SUMMARY

August 2018 – Till Today

Hitech Network Limited (HNL) Mobilink Vendor Base Station Subsystem and Transmission Engineer

The key responsibilities are

- Operation & Maintenance of all 2G/3G/4G Technology BSS
- Responsible for the continuation of service as impacted by activities
- Maintain Mobile network performance standards
- Execution of planed activities on live network such as Threatening condition (TC) / Maintenance down time (MDT).
- Perform on-call & emergency duties and will be readily available to carry out such duties whenever required

July 2017 – June 2018

**Bahauddin Zakariya University Multan, Pakistan under
Prime Minister Youth Training Scheme Program
(PMYTS) Multan, Pakistan**

Lab Engineer of Electrical Machine Lab

The key responsibilities are

- To Demonstrate the Lab
- Perform experiment to students
- Evaluation of Results

July 2015 – August 2015

**Pakistan Tele-communication and Private Limited
Multan, Pakistan**

Internship In Switching Department

FINAL YEAR PROJECT

- Design and Fabrication of VAWT (Vertical Axis Wind Turbine) on Highway Medians Using Boost Converter, Charge controller and Inverter.

PROFESSIONAL SKILLS

- Complete MS Office Automation (Word, Excel, Power point, Access)
- Having good Leadership skills
- Well presenter and good communication skills
- Actively leading class discussions and encouraging debate.
- Excellent time management skills to ensure targets are met and plans completed efficiently.
- Able to organize conferences and establish contacts with the wider academic community.
- Friendly personality and excellent communication skills.

MAJOR SUBJECTS

- Industrial Electronics
- Power Electronics
- Signal and System
- Linear Control System.
- Electrical Machine

OPERATING SYSTEM

- DOS
- Windows XP, 7
- Windows Server 2008, 2013

ENGINEERING SOFTWARES

- Matlab 7.04
- EWB
- Easy PCB
- Proteus
- Auto Cad

REFERENCES

Reference available on the request