Muhammad Usman

POSTAL ADDRESS:

3-Gulistan Colony Old Bahawalpur Road Near Service Pump

Multan, Pakistan.

Ph. #:+92-0614549088

Cell #: +92-3118636679

 $E.mail: \underline{Usmanu601@gmail.com}$

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
Martial 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

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