R ESUME

MUHAMMAD WASIM ABID

Mobile : +92-305-4313914 +92-333-8964881

Email : <u>wasimabid1988@gmail.com</u>

Father's Name : Abdul Ghaffar

Marital : Single

CNIC : 33303-0337595-1

Gender : Male **Religion** : Islam

Domicile : Faisalabad -Punjab (Pakistan)

Nationality : Pakistani

Language : Urdu, English, Punjabi PEC Reg No. : ELECTRO/26095

Address : House # C-5 500KV NTDC GSO Gatti Grid Station

Faisalabad Pakistan.

AIMS & OBJECTIVE:

To work in a competitive environment and contribute in development of a progressive company by fully utilize my technical and Creative abilities and to become a valuable asset for the organization.

QUALIFICATION:

▶ GRADUATION (2013 – 2017)

UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA (CHAKWAL CAMPUS)

- BSc Electronics Engineering
- CGPA 2.97
- PERCENTAGE 74 %
- 1st Division
- **DAE** (2013)

APEX BOLAN COLLEGE OF TECHNOLOGY FAISALABAD

- Diploma of Associate Engineer in Electrical Technology
- PERCENTAGE 84.5 %
- 1st Division
- > SSC (2007)

Al-Misbah Model High School Faisalabad

- Science
- PERCENTAGE 79 %
- 1st Division

PROJECTS EXPOSURE:

- > FINAL YEAR PROJECT (FYP)
 - Electrical and Electronics circuit Analyze



> SEMESTER PROJECTS

- Traffic light controller Using PLC Based System
- GSM based power monitoring and controlling system
- Digital Up/Down Counter
- Buck Boost Regulators
- DC Power supply
- FM Transmitter Implementation
- Traffic light controller FPGA based

TRAININGS/INTERNSHIPS

- Liberty Power Tech Limited Faisalabad (1 Month) 2015
- > Study of Generation
- > Study of Generators
- 500KV Grid station Gatti Faisalabad (2 Month) 2016&2017
- ➤ Schematic Drawing study(T/Line,Power T/F,BusBar and Breaker Failure Protection)
- > Study of Transmission and Distribution
- > Study of Protection
- Wapda Engineering Academy Faisalabad (1 Month) 2016
- ➤ Study of Generation(Steam Turbine, Gas Turbine and Combine Cycle)
- ➤ Study of Transmission(On Digital Simulator)
- > Study of Transformer and Performed all test
- > Study of Battery and Battery Charger
- Technical Services Group Kot Lakhpat Lahore (4 Month) 2017
- > Schematic Drawing study(T/Line,Power T/F,BusBar and Breaker Failure Protection)
- ➤ Numerical Relay Configuration and Setting(Siemens and MiCOM)
- ➤ Field Training(220/132KV Bay Testing, CT, PT, T/F,Breaker and Protective Relay)
- ➤ Numerical Relay Testing Using 'OMICRON Test Universe'.
- ➤ Energy Meter Programming

EXPERIENCR

- TECK AVIA Power Engineering & Contracting Company (2 Months) 2018
- > Termination & Wiring of MKs, Breakers, Isolators, Relay panels & Control Panels
- ➤ Commissioning of 220/132 KV T/F & Line Bay

COMPUTER SKILLS

- Work in Ms Word, excel
- Window XP, Window 7, Window 8, 8.1 and windows 10
- Programming C++, C language, Verilog, MATLAB
- OMICRON Test Universe.
- MiCOM S1 Agile
- DIGSI (Siemens)

REFERENCE

Reference will be provided on demand.