FAHAD ASIF



Email: fadi199207@yahoo.com

Contact no: +923341519922

Objective:

My primary objective is to obtain a challenging and intellectually stimulating position in a global organization. I am a detailoriented team player, possessing excellent communication, quantitative and problem solving skills along with a strong desire to learn and to gain experience of practical work.

ACADEMIC QAULIFICATION:

B.Sc. Electrical Engineering (Power) Bahauddin Zakriya University Multan, Pakistan	2011-2015	2.95/4.00
Secondary School Certificate FBISE Islamabad	Grade 2007-2009	В

Skills:

1. COMMUNICATION AND MANAGERIAL SKILLS:

Excellent Oral Communication skills gained through various public forums, customer interaction and training. Very Good non-verbal Communication Skills acquired by working with Organizations.

Good written Communication Skills acquired by academic writing, reporting and data presentation. Excellent Proficiency in Writing and Communicating in English language.

- 2. COMPUTER SKILLS:
- I. Software's:
- AutoCAD
- ETAP
- MATLAB
- LabView

II. Packages:

- o Microsoft Office
- o PCB Designing.
- o Basic knowledge of:
 - Transformer,
 - Motors
 - Power distribution
 - Transmission
 - Generation.

Professional Experience:

Intern Engineer at Askari Cement Wah

23 February 2017 to 23 February 2018

I have worked there as intern engineer under Electrical department. During my stay which I have gained valuable knowledge in following areas

- Motors
- DOL starters
- Switch gears
- Soft starters
- Star delta starters
- Liquid starter resister
- Vacuum circuit breaker
- Air circuit breaker
- Plant maintenance
- Cement process

Internee at Hydal Power Station Tarbela

15 July 2014 to 15 August 2014

I have been involved with Hydal power station Tarbela in relationship of my internship. During my stay, I have gained valuable knowledge in the following area of specialties:

- Power Generation.
- Power Factor Controlling.
- 3 phase Transformer.

Industrial Tours:

- Descon, Lahore.
- Heavy Electrical Complex, Taxila.
- Transfopower, Lahore.
- Ganga Power station.
- Instrument lab Air University, Islamabad.

Final Year Project:

Title: Designing and Simulation of Wind Turbine Power Generation in Lab View software.

In the Project I have researched about designing of wind turbine and different factor which affects power Generation. I also have done simulation of wind Turbine in Lab View Software.

Personal Information:

Father Name: Muhammad Asif Khan.

CNIC: 37104-4074565-9

Nationality: Pakistani

Languages: English, Urdu

Pec no: 54117

Address: House No. C-41, St no 4 Ghousia chowk Tali mori Rawalpindi Cantt