

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 detail-oriented 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 QUALIFICATION:

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

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:

- Microsoft Office
- PCB Designing.
- 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