

PERSONAL INFORMATION

Farhan Ullah Jan



 House No 22, Sector-D, Street No 7, Police Housing Colony, Nasir Bagh Road, 25000 Peshawar (Pakistan)
 00923339029648
 engr.farhan171@gmail.com
 Skype engr.farhan.khan

Sex Male | Date of birth 22 Jul 1992 | Nationality Pakistani

WORK EXPERIENCE

National Transmission & Dispatch Company, Peshawar

10/03/2011–09/03/2012

Trainee engineer

National Transmission & Dispatch Company, Peshawar, Peshawar (Pakistan)

I was trainee Engineer from 10-3-2011 to 9-3-2012 carrying out the maintenance job over 500 KV grid station. I have gained the experience in the maintenance & trouble shooting of Power Transformers, Current Transformer & high tension cables.

06/01/2014–31/12/2014

Electrical engineer

Society of Human & Environmental Development (SHED), Peshawar (Pakistan)

I have been working with Society for human & Environmental Development (SHED) from 06-01-2014 to 31-12-2014 in the capacity of Electrical Engineer. The project was held in Swat ..

Job Responsibilities:

1) Solar Panels Designing & Installation

2) On & Off Grid Installation.

EDUCATION AND TRAINING

01/09/2009–30/12/2013

Bachelor Of Electrical Engineering

Sarhad University Of Science & information Technology, Peshawar (Pakistan)

CGPA 3.10

Bachelor Thesis

Programmable Efficient Motors Soft Starter.

20/09/2017–Present

Masters in Electrical Energy System

The U.S.-Pakistan Center for Advanced Studies in Energy at UET, Peshawar (Pakistan)

PERSONAL SKILLS

Mother tongue(s)

Pashto

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	

English	B1	C1	B1	C1	B2
English Proficiency Certificate					
Urdu	C1	C1	C1	C1	C2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills

- Good command over Ms Office.
- Good communication skills.
- Can face the challenges.
- Team work.
- Punctual.

Organisational / managerial skills

- Positive Attitude.
- Confident
- Sincere
- Adaptability

ADDITIONAL INFORMATION

Memberships **Pakistan Engineering Council Membership**
Registration Number : **ELECT/40091**

Technical Skills **Electronic System Design & Implementation Tools:**
PLC, Electronic Work Bench, SPICE, Mat-lab , Auto CAD & other related software,

Languages
C++, Assembly Language, OOP,

References References shall be furnished on demand.