

# OBJECTIVE

To succeed in an environment of growth and excellence by earning a job which provides me satisfaction, self-development and help me in achieving personal as well as organizational goals.



## **EDUCATION**

#### 2018

Bachelor of Science in Electrical Engineering( Affiliated with Washington Accord)

CGPA = 3.36/4.00

**Aggregated Percentage** = 84.00%

HITEC University Taxila Cantt.

#### 2014

F.Sc (Pre-Engineering) (1st Division)

**Obtained Marks** = 849/1100

**Aggregated Percentage = 77.18%** 

**BISE Multan** 

#### 2011

**Matriculation (Science)** (1<sup>st</sup> Division)

**Obtained Marks** = 831/1050

**Aggregated Percentage = 79.14%** 

**BISE Multan** 

# TECHNICAL SKILLS

- Familiar with PLC Software and Design skills.
- Knowledge of all types of Generation process at Hydro, Thermal Power Plants.
- Knowledge of all types of Transmission and distribution processes of electrical energy.
- Familiar with working of AC and DC generators and motors.

# PROJECT

 Research on High Frequency Modelling of Distribution Transformer Using Neural Networks in Final Year Project.



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**Talha** 

Ishfaq



## WORK EXPERIENCE

August 2016 - September 2016

**Internee Electrical Engineer** 

Thermal Power Plant, GENCO III, Muzaffargarh.

June 2016 - July 2016

**Internee Electrical Engineer** 

Kohsar Hydral Power Plant, Mirpur, Azad Kashmir.



**English** Urdu

Fluent Fluent

## **REFERENCES**

Will be furnished on demand

# **SOFTWARE SKILLS**

- **MATLAB**
- Proteus
- Python
- **PSPICE**
- **ETAP**
- Power World Simulator
- MICROSOFT OFFICE
- Visual Studio C++



- Certificate of completion of PLC Course.
- Certificate of performance as a member in IEEE.