

# Muhammad Luqman

House No. 2160, Road 1140, Block  
211, Muharraq, Kingdom of  
Bahrain.

[engr.muhammadluqman311@gmail.com](mailto:engr.muhammadluqman311@gmail.com)

Cell No:- 33868135

Member of Pakistan Engineering Council ELECT/69086



A position in the field where I can utilize proven people-oriented skills to achieve organizational goals through my knowledge and experience. A position with a progressive, expanding firm offering growth potential within the organizational structure. Willing to relocate and/or travel.

## Education:

### Bachelor of Engineering (Electrical Engineering)

Nov-2013 to Nov 2017

Sarhad University of Science and Information

Technology Peshawar, Khyber Pakhtunkhawa, Pakistan

### F.Sc. – Jun-2011 to Aug-2013

Government College Peshawar,

Board of Intermediate & Secondary Education,  
Peshawar, Khyber Pakhtunkhawa, Pakistan

## Trainings:

- 3 Months Computer Diploma in **IT-Advance**.  
Microsoft Office MS Word/PowerPoint/Excel/Access, Operating systems  
windows2000 & XP/ Dos  
Adobe Photoshop, Internet, In-page

## Experience:

### Trainee Engineer at Peshawar Electric Supply Company.

Peshawar, Khyber Pakhtunkhawa, Pakistan

March-2018 to April-2018

132KV Grid Station Shahi Bagh, Peshawar,  
Khyber Pakhtunkhawa, Pakistan

- Ensure continued and stable power supply
- Preventive maintenance to minimize breakdowns
- Restore supply in case of breakdowns
- Replace old and undersize equipment's
- To manage the load during the shortage of power.

### Teacher at Frointer Children School,

Peshawar, Khyber Pakhtunkhawa, Pakistan

June-2018 to Jan-2020

Teaching Mathematics to Grade 7<sup>th</sup> to 10<sup>th</sup>.

## Final Year Project:

Designed smart meter project “**Energy Monitoring And Priority Based Auto Load Shedding**” will switch off the low priority load in peak hours automatically. The high priority load will also switched off if the current limit exceeds. The smart meter also calculates the electrical parameters i.e. voltage, current, power and energy. These parameter can be sent to mobile phone through bluetooth device. The energy meter can be controlled through mobile phone to avoid unnecessary energy usage, and to minimize the pricing of the utility bills.

**Personal Information:**

- Father Name: Nobat Khan
- Date of Birth: 01-04-1995
- Marital Status: Single
- Nationality: PAKISTANI
- Passport: AM8350631
- CPR: 950436828

**Strength:**

- Loyal, Open minded, Coordination, Energetic & adaptable to the new ideas & environment.
- Ability to work independently as well as in team.

**Hobbies:**

- Reading Newspapers, Travel and Tourism, Web Surfing and Sports.

**Reference:**

- References would be provided on demand.